

VOL. 49, No. 12

. 12 DEÇEMBER 1981

## FEATURED IN THIS ISSUE:

- \* DEVELOPING THE HF BEAM
- \* QRP CW TRANSMITTER WITH BREAK-IN PART 1
- \* PLANNING FOR AUSTRALIA'S DOMESTIC SATELLITE SYSTEM
  - JOHN MOYLE MEMORIAL FIELD DAY CONTEST RULES



Published monthly as its official lourn by the Wireless Institute of Australia founded 1910 ISSN 0002 - 6859

amateur radio

CONTENTS

50

31

48

42

26

22

23

33

#### DECEMBER 1981 VOL. 49, No. 12 Registered Office:

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Copy is required by the first of each month. Acknowledgement may not be made unless specially requested. All important liems should be sent by certified mail. The editor reserves the right to edit all material, in-cluding Letters to the Editor and Hamada. and reserves the right to refuse acceptance of any material, without specifying a reason. Material should be sent direct to P.G. Box 150, Toorsk, Vic., 3142, by the 25th of the second month preceding publication. Phone (33) 528 592, Hamads should be sent direct to the same address by the 1st of the mo preceding publication.

preceding publication.

That Practices Act II is inconsible for us possible for the process of t

Typesetting: MUELLER GRAPHICS PTY, LTD. 1a Levanswell Road, Moorebbin, 3189 Tel.: 553 0292

Printers: WAYERLEY OFFSET PUBLISHING GROUP Geddes Street, Mulgrave 3170

#### ARTICLES Developing the HF Beam

QRP CW Transmitter with Break-In - Part 1 A New Frequency Counter Update Planning for Australia's Domestic

Sateliite System Quarrelsome Components

John Moyle Memorial Field Day Contest Rules

ADVERTISERS' INDEX

The Active Short Monopole Receptor

# DEPARTMENTS

-**AMSAT** Australia 24 Around the Trade 37 12 38 Awards Column 34 Conlesis 14 36 **Education Notes** Forward Bias 22 16 Hamads 51 How's DX 28 20 Index to Volume 49 30 Intruder Watch 44 46 Ionospheric Predictions 35 Letters to the Editor 48 Main QSP National EMC Advisory Service 44 Novice Notes 45 Obituaries 50 18

QSP Silent Keys Spotlight on SWLing Technical Correspondence Try This VHF-UHF - an expanding world

VK2 Mini Bulletin VK4 Notes WIANEWS WICEN

# 50 Cover Photo



The French Naval log periodic, on the southern tip of New Caledonia. This magnificent structure stands about 65 metres high. The boom can be walked along. Yes, it does rotate with the help of a real heavy duty rotator, which is probably diesel-powered - no doubt to keep electrical interference to a minimum. What would the local council think of that? Photo: George Brzostowski VK1GB.

# **QSP**

# THE FRIFNDI Y AMATFUR

"The amateur is friendly . . . slow and patient sending when requested. friendly advice and counsel to the beginner, kindly assistance, co-operation and consideration for the interests of others: these are marks of the emalour enirit'

Paul Segal's Amateurs' Code less as much relevance today as it had so many years ago in the infancy of our hobby.

The amateur today is in a unique position to stretch out the hand of friendship and to establish and maintain a very personal form of international goodwill and understandi - but how many contacts do you overhear (even local QSOs) where COMMUNICATION does not really take place beyond the exchange of signal reports and even then it's all "E/Q"

Christmas and a happy and worthwhile year.

We have all been guilty of this at some time.

Perhaps Paul Segal's code should be expended to include reference to LISTENING and
therefore COMMUNICATING with the other operator. Another year draws to a close and many of us are looking forward to a well-samed

break from the tedium of modern life — the portable gear dusted off and installed at the favourite holiday GTH — and hopefully the AMATEUR SPIRIT will prevail. On behalf of all WIA officers and staff, both Federal and State, I extend to all readers, contributors and advertisers sincere good wishes for

P. WOLFENDEN VK3KAU, Federal President

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# WIANEWS

#### STICKERS

The DOC in Tesmania, according to reports, is issuing identification labels to be attached to, or located near, licensed radio transmitting equipment. "In the interest of licensees, this new measure will readily identify currently licensed equipment." The notice issued with the labels, which are adhesived backed, states they should, wherever possible, be affixed to the front of the licensed equipment to which they refer. The label must be clearly visible and is issued on licence renewal dates. If more labels are required they are stated to be available on written request with details of the equipment for which they are required.

In so far as the amateur service is concerned the question in many minds is the present legal authority for this action. Strong objections have been expressed and the question will be raised

# WIANEWS

with DOC. There are others who see in this action portents of the proposed new legislation - see AR May 1981, page 6.

The Executive Meeting on 22nd October greeted JARI officer Yoshita Tenaka JA6VVS, who was on a visit to Melbourne attending a real estate congress.

An IARU proposal that 18th April be established as World Radio Amateurs' Day was voted on in favour. The IARU was founded on 18th April. 1925. Also voted in favour was the admission to membership of the IARLI of the Association des Radio Amateurs de Diibouti.

An extended discussion was held on the role and attactiveness of Intruder Watching. A small sub-committee will meet in November for an in-depth assessment, particularly relating to changes in the Radio Regulations arising out of WARC 79. Another discussion item was the DXCC Award in the tight of most thoughtful comments on the subject by the Federal Awards Manager. VK5WV, for publication in AR.

Yet another discussion point centred on the forthcoming IARU Region 3 Conference to be held in Manifa from 2nd to 5th April. 1982

A recent press announcement of a Public Inquiry into Telecommunications Services in Australia was examined to determine what effects this might have, even remotely, on the amateur service. First thoughts were that these would be likely to be minimal. Items for inclusion on an Agenda for an impending joint meeting with DOC were finalised.

Season's greetings

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# Developing the HF Beam

J. A. Taylor VK3A.IT 45 The Explanade, Drumoondrs 3215

Since going "commercial" after the "rack and panet" AM days of the late 1940s attention naturally turned to antenas, "Home-brewing slipped into the background, but the Interest in results persisted. What better than the antenna to become the centre of attention?

The earliest beam, around 1948, was of 3 elements on 20 and 4 on 10. The whole was rigged on a timber truss, the members being 3 in. x 2 in. oregon and the tension rods % in diameter hardwood dowelling. The 1/2 in. copper elements were on standoff insulators, carried on a 3 in, x 2 in. oregon base. The assembly was rotated from the bottom using chain drive to the rotating tube from an aeroplane propellerpitch motor. The driven element was Tmatched

Other antennas were built, some good, some not so good; some stayed up, and some came down. A Telrex array was lost in a freak wind of 110 m.p.h.

Approximately 10 years ago it was noticed that one could bet on the fact that the very good signals from "G-land" would be from guad antennas. The guad was originally designed for use in a commercial station, at high altitude, and suffering from a form of heat static in particularly dry air. It was claimed to overcome many of the problems of rain static and man-made interference. Being in a fringe area, but having cured TVI, the comparison between trapped tri-banders and full-size elements was of interest. A guad was the ideal three band antenna with which to try out this comparison.

Much time was spent reading a great number of articles on the quad. From all these, and the information received "over the air", a design was evolved which it was hoped would be unlikely to finish up in a neighbour's backyard, and in which the technical performance would be as good as possible

There was little information about the physical sizes and stresses in a beam of this type, and this possibly accounts for the failure of a great many quads.

Being engaged in heavy construction business, facilities were avilable for computations of loads. Items of engineering equipment were also available, but could be obtained alternatively from outside sources

Whilst similar in many respects to the outline given in the ARRL handbook, this includes no sizes of wire or structural members. The electrical dimensions used, and now proven correct, vary somewhat from the ARRL article. The nearest published design is that of K2GAT, described in the antenna handbook by William Hood, and even this does not give any information on physical dimensions. Further, the one described here has five elements. whereas the K2GAT has four. As there is no variation in the dimensions from director to director in a guad, as distinct from the vani, the addition of the extra element. and the lengthening of the boom from 6.9m (22 ft. 6 in.) to 8.5m (28 ft.) has little effect on the rest of the antenna

It is not necessary to go into the reasons for the use of members of a specified size. though all sizes are given. The electrical or RF characteristics are also given.

The first required decision, which affected the stability of the beam, was the wire size. After hearing of wire sizes in use from 14g SWG down to bell wire, it was decided to use 1/4 in. diameter (3.2 mm). This is 11 SWG or 9 AWG enamelled soft copper. This gauge is heavier than anything quoted "over the air"; but the resonance broadens as the wire becomes heavier and the band coverage, with an acceptable SWR, becomes greater. Also it is batter able to withstand high wind.

Sleeving of the wire at points of fastening was considered as being important, so it was necessary to match the diameter of the wire to the sleeving size available. namely % in. The wire was stretched with a block and tackle, as shown in photograph, the increase in length being ap-



(17 mm per metre). This not only eliminated kinks, but partly hardened it. Any further stretch could damage the enamel coating. QTH is right over water, with a very high salt content.

The boom was settled upon as being 21/2 in. (63.5 mm) in diameter, and of a wall thickness of 3/16 in. (4.8 mm). This was the nearest readily available to the required size, which could be somewhat lighter than that used

#### SPREADERS

Next in importance came the spreaders. Fibreolass, parallel right to the extremities, was chosen, of 1 in. diameter (25.4 mm) and 1/4 in. wall thickness (3.2 mm). The nearest aluminium tube available to this size was 114 in, outside diameter. with a wall thickness of 3/32 in., so that the inside diameter was 1-1/16 in. The fibreglass diameter was increased to this. In metrics, the above items were boom 60 mm outside diameter, and the dropper or lower vertical spreaders and the stiffening tubes were 32 mm with a 1.6 mm wall thickness. These were supplied by Alcan of Melbourne

The fibreglass was especially made in Queensland by Len Butterworth Fibreglass of Brisbane, and was now ordered 1-1/16 in, outside diameter, with a wall thickness of 16 in., parallel sided right through. Junction peas to fit into these fibregians tubes, at joints, were ordered 13/16 in., but arrived at % in., and were machined down to fit into the glass spreaders.

It was decided to weld all the spreader aluminium components to the boom. This was done under argon gas, and was very successful. As the aluminium tubing softened somewhat in welding, the fibreglass horizontals were taken to meet at the centre, with 12 in. (300 mm) of the smaller diameter peg reinforcing the joint in the middle of the boom. The vertical upper fireglass spreader projected into the aluminium dropper 6 in, 150 mm) below the centre of the boom, again stiffening the junction of the spreader to the boom. The welding of this is shown in photograph.



The jointing of the boom in the centre is shown in the next photograph and more importantly the method of side and vertical bracing. In a high wind, a guad develops a screwing or revolving load, and this, with side bending, was considered as being unacceptable, so the boom was not only wire braced vertically, but also horizontally, In the photograph, the vertical is shown



Page 6 Amateur Radio December 1981

with a temporary cord attached in the position of the wire support. This was only to determine the length between spilices of the Jo 10 km, 2 km at statement and the Jo 10 km, 2 km at statement and the Jo 10 km, 2 km at statement and the Jo 10 km, 2 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km at statement and the Jo 10 km, 100 km,

#### ASSEMBLY

The electrical junction block between driven elements and RG8AU coax cable is shown in the photograph. The block is



connected to, the lower vertical aluminium dropper, except that the hot terminal is away from the metalwork. Bolts are 34 in. (6 mm) at the terminals, the remaining bwo 3/16 in. (6 mm) and all fastenings are staintess steel.

The boom of 28 ft. 8 in. (6.7m) held five

The boom of 28 ft. 8 in. (8.7m) held five radiating quads, spaced 7 ft. (2.13m) apart and 3 in. (80 mm) from the end. All spreaders and boom were fitted with corks closing the tubes, to avoid their whistling in the wind. The assembled metalwork is also shown in a photograph. Note that the



are shown installed, from the junction blocks to a connecting point 31 L (m) below the boom. In the photo above, these are colled together, Also it can be seen that one side of the longer horizontal support tube has been removed. This was necessary to clean up a distortion in the wild at the boom. It was, of course, later replaced. Other shorter cross members could be reached inside with a file.

All the joints (at the centre of the horizontal fibreglass and its stiffening peg, all fibreglass rods into the middle tubes, and the splice to the outer ends of the 14 MHz spreaders) were sealed with polyseler resin, sead or libreglass sheeting. The longest spreaders required a joint, The longest spreaders required a joint, preaders length of fibreglass of this size and especially made, is 12 ft. (3.66m) and the longest spreader is 13 ft. plus the 6 in, vertical through the boom, and down into the longest spreader is 13 ft. plus the 6 in, which were search of the size of the size and expectation of the size of the size of the hard plus were heated for breaking point, known brands, but norse nearly approached the fibreglass emulsion.

The whole beam was capable of being rotated, in its ground position, to facilitate the wiring up and this is shown in a photograph below. Two 2 in, (50 mm) gaivanised



pipes 16 ft. (Sml) long were driven into the ground to a depth of 2 ft. 6 in. (Sml) and ground to a depth of 2 ft. 6 in. (Sml) and so that the second solution of the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution in the second solution in the second solution is second solution.



It seems that most quad failures are coused by the wire elements failing at their support points. Much thought was given to eliminating this possibility, and it was deminating this possibility, and it was deminating this possibility. All the second points of the second points friendly the stretched wire was cut exactly 12 in. (300 mm) longer than the required destip length. This was so that Sin. (150 mm) in from the and of the wire and this was an overall length check. The wire length is fairly critical. The points of support were carefully marked off, to the

with the support point exactly in the centre of a 6 in, (150 mm) length of fairly hard is in, (8.4 mm) outside and ¼ in, (9.2 mm) is mind to the control of the control of

The supports were 3/16 in. (5 mm) statices steel "home-brewed" hook bots, one leg of the hook, the longer, being 2'% in. (56 mm) threaded 1'% in. (25 mm) and the shorter leg was 5/16 in. (14 mm). The the hook from one of the two 7/32 in. (5.5 mm) holes in the spreader and still seews the not in place, whilst the sleeved wire was fitted. Pairs of holes drilled through the fibreglies tubbe statched the hook boils, the hole nearest hook boils, the hole nearest house house the nearest house the ne



To wire up the elements, a scaffold was rigade near the centre boom splice, and the whole was capable of being rotated, so that all work on the wire was thus at ground level. Firstly one end of an linear, 25 Metz, win was temporsity lineared at the cold side, and the whole rotated until the first sleeve on the wire was centred at the first hook boil. The nut was unscrewed until the shorter leg of the hook boil.

cleared the spreader, and the sleeved wire could be fitted centrally in the hook. The hook bolt was then tightened and the wire clamped with its glued sleeve bent, not sharply, 90°. Locknuts were used on the hook bolts. Then to the next, which is the upper vertical spreader, and so on around each quad, until all was completed. The total wire length was approximately 600 ft. (180m). The wires, hand-tight only, were checked for length. The bolt-holes in the solder lugs at the terminals should be 6 in. (150 mm) in from the ends, prior to cutting off the surplus. The same applies to the parasitic elements, except that the junction block and bolts are replaced by a single 3/16 in. bolt shorting the element through the aluminium dropper. These also had lock nuts

The fastening between the closed ends of the parasitic element solder lugs, and the connection from the driven element solder lugs to the coax were then soldered. as well as the lugs being bolted tightly together. Lastly the loose 3 in, sleeve on the wire was moved close to the lug at the terminal block, after coating the wire with Selleys glue. And you have to be quick, as it sets in seconds!

Finally, the junction blocks, the U-bolts at the spreaders, and the bolts to the closed elements, out to the ends of the plastic sleeves, were coated with three coats of the fibreglass resin and fixer. This eliminates sharp bending at the corners where the wires are fastened. Two more photographs show the unit wired up and ready to go. Note the feed line from the exciter in the "shack". This was used to check the SWR on all bands before erection on the mast





The total weight of the unit including the 36 in. (10 mm) wrought iron boom splice plate, the 2 in. GWI rotating gipe and the 1/8 in. stainless steel U-bolts is very close to 170 lbs. (75 kg), It was erected by a 100 ft. (30m) fly Jib steel erector mobile

crane, the beam being lashed to the side of a dogman's work box. A photograph shows this box coming down. A Ham M2 rotator was taken down when the earlier beam, a TH6DXX, was removed.



The mast height was reduced 3 ft. (1m) and the guys lowered to 13 ft. (4m) from the base of the rotator, in order that the vertical driven element aluminium dropper for 15 and 20 metres could rotate near the mast. The 10 metre driven element is separate.

The Emotator rotator has two 1/4 in. U-bolts working in slots in the aluminium blocks clamping the stub mast at the centre of the boom. Warning was received that, in tightening, the U-bolts simply spread and left the slots in the block. This was confirmed on the ground, so two 16 in. (3 mm) stainless sleel plates, shown in the photograph, were made prior to lifting the beam. These were drilled to take the U-bolts and to prevent their spreading. It would be extremely awkward to meet with this problem 75 ft. (23m) up, with the beam lashed to the work box. My thanks to VK3ABE

The mast is of 6 in. (150 mm) diameter boiler tube. 66 ft. (20m) long, with 6 ft. (2m) of 3 in. (75 mm) tube above, and on a concrete base, which is 2 ft. (0.8m) above the ground. With the rotator, the boom is very close to 75 ft. (23m) above the ground. The beam was balanced by supporting it in the centre of the boom junction and loading the light end by slipping eight sticks of solder inside, covered with Araldite two-part glue.

The beaviest wind the quad has suffered to date is in the vicinity of 50 m.p.h. (80 k.m.h.) and the fibreglass tubes bent somewhat less than the accepted figure of between 7% per cent and 10 per cent of their length. This, in the longer ones, is approximately 12 in. (300 mm), It is doubtful if they bent even half of this. The

aluminium dropper spreaders were more rigid than the fibreglass.

The feed is by three separate lines of RG8AU coax switched in the "shack" some 150 ft. (45m) away from the base of the mast. The coax is connected directly to the full wave element wires, and neither the driven elements, or the parasitics, are tuned in any way, other than the ground tests mentioned earlier. The final photograph is of the completed article.



#### PERFORMANCE

The electrical or RF characteristics are given in the table and discussed as follows:-

The formulae given by William Hood were accepted as correct, only because he said that they were. The director 975/MHz equals the length of the wire in feet. The driven element 1005/MHz and reflector 1030/MHz

The result from these formulae varied somewhat from the dimensions given in the latest ARRL handbook, page 29-23. Then again so did the designed resonant frequencies. This antenna is theoretically resonant on the 20 metre band at 14,175 MHz, the 15 metre band at 21,200 MHz and the 10 metre band at 28,300 MHz. It has been stated by Jake K2GAT that the resonant frequency moves approximately 25 kHz in lifting, which height is assumed as being 50 ft or 0.5 kHz per foot. He did not say which way this move was. but I found no resonant point sharp enough to confirm or disprove this assertion. The SWR readings on the ground were very similar to those 75 ft. up.

A variation to this was found on the 15 band, and later, but before erection, the driven element on 15 metres was reduced somewhat. It would seem to me that the driven element formula would be nearer 1000/MHz on this band only. This may be due to a capacitative effect on the 15

Page 8 Amateur Radio December 1981

metre driven element as it is in between, and parallel to, the 20 metre and 10 metre wires. My driven element was shortened by 5 in. to 47 ft. The parasitic elements were not touched.

The SWR is very low on all bands. On 20 metres it is flat until 14.3 MHz, when it rises sharply to 1:1.3 at 14.35 MHz.

On 15 metres it is flat right through, not at 1:1.0, but about 1:1.2 constant across

On 10 metres it is flat on the low end of 28 MHz and gradually rises to 1:1.6 at 28,450 MHz. It may be that the 20 metres and 10 metres elements could be reduced similarly to the 15 metre elements, as in both cases the SWR is good at the low end of the band, but worse at the high end. All of the SWR can be tuned out with the MN200 Drake antenna coupler which is in use, but not necessary.

The hoped for front to back ratio was put near 25 dB, and here results were much better. My good friend in WA, Tom VK6MK, gave me 30 dB. I know his instruments are good, and his meter is on a Collins S Line Receiver, 75S3B, John W4DPI was very careful to record the readings around the full 360°, and his verdict was 36 dB.

Reports over a month now have been better than expected, and many comparisons have led to the conclusion that the results achieved are as good as one could expect, perhaps better.

TVI Lastly, regarding TVI, the quad has been tested by attenuating the signal of Channel 2 to 70 microvolts, at which point snow was very noticeable. TVI was only slight with the 30 L1 linear running, and none was apparent with a Collins KWM 380 barefoot. This was a vast improvement, in the fringe area of operation, over the

trapped tri-bander. Tests were 62 miles

(100 km) from the TV transmitter antenna. The conclusion here is that trapped elements produce more TVI in fringe areas than full size mono band elements. (Particularly quads with no high-voltage end points.-Tech. Ed.) The check was on Channel 2 with 15 metre output, which placed the third harmonic of the transmitted signal inside the TV channel,

# King of the Hill

ANYTHING YOU CAN DO I CAN DO BETTER ... WITH LESS

"Hey Charlie, what kinds report you just get from that BZ37"

"He gimme a 5 9 + 47 dB. What he give you?" "Hmmmm . . . 5 9 plus . . . ahhh . . . 43 dB over. But, I'm only runnin' the little

seven-element beam and it's only up 135 feet." "Oh yeah! So I beat ya by 4 dB. Hah!

And I only got my little four-element multibander at 57 feet." "Well, actually I see I throwd the wrong

antenna switch here. Guess I's only using my old rusty dipole layin' on the roof." "QRX one . . . ahhh . . . my, my I see I'm transmitten' into a dummy load. It's

amazing how good I get out with no good radiator. "Hold it . . . look here, Charlie, the antenna wire from the final is mis-hooked

up to ground! Gotta speak to Old Marge about foolin' with the wires around here." "I say . . . I just noticed my final ain't turned on . . .

"Hmmmmm . . . can't believe it, but Old Marge must of tore out the power lines too, "cause all I got operatin" is the oscillator workin' off a dry cell. I get out pretty good for a QRPer with a hunnerdth of a watt and no antenna . . . huh?"

"Come occonnnn . . . I got a better signal anytime and with any power you want to play with."

"Oh veah! Listen Charlie, I could comb my hair over my antenna tuner and beat your best rig and antenna . . . anywhere." "Well, you got more hair than I do. Listen if I wanted to whip you, I could just throw on a little dipole and turn on my exciter . . . like this . . . beat that!"

OH YEAR! LISTEN 9 CHARLIE, 'Oh yeah . . . I'll blast your little

whistler . . . with a flip of the switch on the driver . . . and when I get this antenna screwed back in the right socket . . . "No way . . . If I ever turned on my

final and hooked up the old sixstack of beams, I'd melt every receiver out there at them antipodes." "Look, Charlie . . . one snap of the switch here and my Doomsday Final comes on that destroys the ionosphere. So don't

fool around. You don't want to be responsible for me meltin' all them ions up there." "Ahhhhh . . . QRX . . . I hear that BZ3 again. All right, crank up everything ya got . . . pour it on . . . your best shot . . . and I'll show va who's got the best ether

agitator.' "BZ3 . . . BZ3 . . . how ya copy my terrific signal now? Hear that, Charlie? . . he gimme a S9 + 48 dB. That's one dB better than you got last time. Go ahead.

Try your miserable rig." "BZ3 . . . BZ3 . . . how much louder is my rf bomb than iSQ's? Ahhhh . . . you say . . . ahhh . . . only 46 dB over? Ahhhh . . let me look here . . . see what I forgot to hook back up."

"Nothin' you forgot to hook up. Admit it. You got a pile of junk over there, it just beat ya . . . seeee , . . I beat ya by 2 dB . . . errr . . . this time."

John G. Troster W8ISQ Reprinted by errangement from "QST", Dec. 1960

"Oh yeeeegahhhh . . . well, no wonder . . . your mountain is higher than mine by 33 feet. Half a wavelength and that's Important '

"Year, but that means I gotta transmit my rf through all that more fog and rain that I get up here at this higher elevation. That soaks up rf in the worst way, ya know."

"Well naturally you're gonna beat me by 2 dB this time of day because the longpath skip has already gone by me and now you got the best skip. Wait till the skip evens out and I'll blast out some rf that'll neutralize anything you can . .

"Wait a minute . . . from your mountain you got a better shot out across the whole wide Pacific Ocean. I only got little old San Francisco Bay to bounce offen. It ain't as saity as the ocean neither."

"Well, I'll be . . . lookie here. Looks like I'm only usin' that dadratted little old four-element multibander again. wonder I'm down 2 dB."

"Ohhhhh . . . what do va know . . . my switch . . . guess I must of forgot to throw it back on. I see I'm still only using my little dinky old rusty dipole on the roof." "For goodness sakes . . . look what I forgot to hook up . . ."



Amateur Radio December 1981 Page 9

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ICOM IC2A standard Nicad nack \$29.00 ICB DA ICOM battery case (dry cells) for IC2A \$10.00

ICRP5 ICOM Nicad pack for 2.3 walls output \$59.00 ICDC1

ICOM DC converter for IC2A ICHM9

ICOM speaker/mic for IC2A ICLC3 ICOM case cover for IC2A \$8.80

ICEA2 ICOM rubber antenna for IC2A (Spare) \$13.00 ICCP1 ICOM vehicle charging lead for

IC24 \$6 50 ICRC30 ICOM quick charge unit for IC2A \$69.00

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ICOM TRANSCEIVERS

IC730

Transmission in SSB and AM mode, twin VFO's, memory function, tuneable in 1kHz. 100Hz and 10Hz steps with a dial-lock feature, adjustable power output on sideband. 100 watts output on all main dual time constant noise



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# ACCESSORIES

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LDS-f MARK ight duty antenna spring \$10 RM40

HUSTLER 40m resonato antenna \$3, 10Y/2M JAYBEAM 10 e 11 4dBd 2 metre

5Y:2M JAYBE AM anienna 5 e 7 8dBd 2 meiros \$43 VAB/2/10 VICOM beam anienna 2m 10 e 12dB gain (3) \$83

VAB/2/5 VICOM 2B beam 2M 5 e 8dB gain 500W \$39 VAB/70/16 VICOM 16 el

PYAG: 70cm 16 et PYAG: 70cm antenna (no balun 1865 VAWI215 VICOM 1/4, Fg ass with piluned

VICOM 1/4 Fig ass whip lune 146 5MHz \$13 VAW/2/B VICOM be ingliee base \$4 V4JR

NAGARA 40 10M trap vertical antenna \$115 Amateur Radio December 1981 Page 11

# QRP CW Transmitter with Break-In - Part 1

Drew Diamond VK3XU 43 Boyana Cres. Croydon, 3138

This transmitter is for the keen Morse enthusiast. The CW portions of the most popular bands are covered and break-in operation is provided. The operator has only to start sending to place a signal on air Whilst sending, the receiver is enabled between letters and words, so the operator Immediately becomes aware of any breaker or interference. Needless sending is avoided when unsuccessful in replying to a CQ, as the station receiver continuously monitors the channel The output power is sufficient to drive previously described amplifiers No esoteric or special components are required, and atl the parts are readily available at present. PERFORMANCE

Bands: 1,750 to 1,812, 3,500 to 3,625, 7,000 to 7,250 and 14,0 to 14,5 MHz. Output Power: At least 1,5W, typically

2W Into 50 ohms
Spectral Purity: Harmonically related

signals at least —42 dBc, non-harmonically related signals —50dBc. Amplitude Noise: At least —60 dBc in a

3 kHz bandwidth.

Frequency Stability: Less than 100 Hz/ hour drift after one hour warm-up on 14 MHz. Improves by a factor of ½ for each sub-multiple.

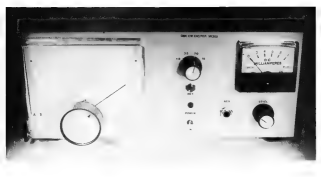
This performance is accomplished with one oscillator (no mixers, multipliers or phase-locked loops) and digital dividers followed by simple low-pass filters. Operation from external 13V supply is possible ELOCK. DIAGNAM

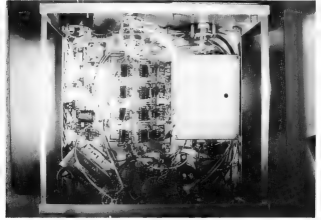
The VFO is turnable from 28 to 28 MHz and is followed by an amplifier with sufficient voltage output to drive a TTL galacient voltage output to drive a TTL galacient voltage output to drive a TTL galacient of the respective inputs by two, and so produced the frequencies inclinated. Us through US buffer the dividers, and drive the four low-pass filters. The frequency band selected by S1s is applied to the output amplifier state alread counter the selection of th

Keving is implemented with a retriggerable monostable multivibrator U10, Each time the key line is pulled low, the Q output goes high for a predetermined period set by the delay control (generally about 1/2 second). This high enables the dividers to operate At the end of the delay period. the divider chain stops operating. As it is impossible for "sub-harmonics" to occur, no locally generated signal is heard during listen periods, thus allowing the VFO to run continuously The other output from the keying circuit turns the early stages of the output amplifier on and off in a shaped fashion to form the dats and dashes from the hand keyer, keyer or keyboard.

Regulated supplies of +13.5V for analogue circuits, and +5V for digital circuits are provided by U11 and U12. Circuit description and diagrams in Parl 2. COM TRUCK AMB I WYAME MINCY DIASPAN IN TRANSMITTER WITH BREAK IN

Page 12 Amateur Radio December 1981





Amateur Radio December 1981 Page 13

# A New Frequency Counter Update

Rosed on information supplied by W Rever VK3BHW

This is a follow-up on the article "A New Frequency Counter" published in AR January 1981, The basic information was extracted from an article by E. H. T. Van der Heyden PAOEHT, published in "Electron' March 1981 This counter has excelent performance, however a VHF prescaler as described here extends the frequency coverage up to 1 GHz

CIRCUIT DESCRIPTION The input is protected by two diodes con-

nected back-to-back The Input amplifier proper is an OM336

hybrid technology broadband amplifier, suitable in the range from 40 MHz to 860 MHz, and it is possible to extend the range to 1 GHz with careful design, thus we have plenty of margin in this application. The input amplifier is followed by the Plassey SP8631A high speed divider, as the prescaler The BC178 transforms the output of the SP8631A to TTL level

Some care should be taken with the amplitude of the input signal and it is recommended that the input signed be limited to a maximum of 1 volt with an external attenuator

Supply voltage for the SP8631A is 5V

DC and the OM336 requires a higher voltage to a maximum of 24V DC. Thus 16V DC is taken direct from the rectifier (see modified power supply circuit), and is switched by the BD136 which in turn is switched on by the BC107 when required. the amplifier and prescaler only receive their respective supply voltage when the counter is switched to the 500 MHz range. The zener dlode at the supply pin of the OM336 is purely for over voltage protection

Parts list for 500 MHz Input amplifier/ prescaler:-

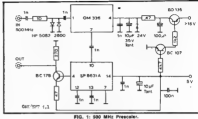
tCa: 1 (C8361A (Plassey), 1 OM336 broadband amplifier (Philips)

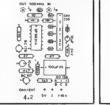
Transistors: 1 BD136, 1 BC178, 1 BC107. Diodes: 2 HP5082-2800 or 1N4148, 1 zener diode 24V 250 mV.

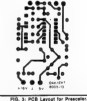
Res stora: 1 10 ohm 1/8W, 2 217 ohm 1/8W, 1 270 ohm 1/8W, 1 1,2 k-ohm 1/8W, 1 4.7 k-ohm 1/8W Capacitors: 7 1 nF ceramic, 1 100 nF

ceramic, 2 10 uF 25V tantalum, 1 100 uF 25V, 2 read-through capacitors 1 nF. Miscellaneous: 7 1 mm PC board pins, 1 piece of tin for screening (see photo).









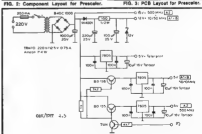


FIG. 4: Modified Power Circuit.

**EMOTATOR ROTATORS** FROM BAIL



103SAX





SAX MODELS HAVE GREAT CIRCLE MAP CENTRED ON S.E. AUSTRALIA

502SAX



1102MXX 1103MXX





Model	A M²	GD² KgM²	Braking Torque Kg Cm	Rotation Torque Kg Cm	Vertical Load Kg
103SAX	0.7	75	1500	450	150
502SAX	15	130	4000	600	400
1102MXX MSAX	25	300	10 000	800	400
1103MXX MSAX	25	700	10 000	1000	400

A A lowable Antenna wind area GD2 A lowable Flywheel effect



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Stan Roberts VK3BSR

# AR SPECIAL Planning for Australia's Domestic Satellite System

In July 1980 the Satellite Project Office of the (then) Postal and Telecommunications Department in Canberra Issued an Information Paper entitled "Planning for a National Communications Satellite System". This was followed in October by the Issue of a vast mass of tender data.

Many amateurs will be interested in reaching extracts from the Information Paper relevant to the general principles involved, published with permission of OTC. A general article on the subject appeared in OTC's magazine 'Contact' of March 1981.

#### BACKGROUND

In October 1979, the Minister for Post and Telecommunications announced the Gorernment's decision-in-principle that it would be in the national interest to establish a communications satellite system for Australia. At hat time, the Minister also Australia, At hat time, the Minister also Australia, At hat time, the Minister also would be established within the Postal and Telecommunications Department to set in train the planning activities necessary for the Introduct on of the system

The SPO has been operational within the Department since the end of 1979, progressively drawing on resources and expertise of OTC (A), Telecom, the ABC, the Department of Transport and the Department the Considerable use has also been made of two leading international consultants the COMSAT Corporation of the USA and the European Space Agency (ESA).

#### TECHNICAL ASPECTS OF SATELLITE SYSTEM

À basic communications astellite system usually consists of two satellites in orbit control of the control of t

Among the different orbits originally propeed for communications satisflies, only the so-called geostationary orbit has with-stood the test of time. This is a circular orbit above the equator in which the satisflict crices the earth every 24 hours of an attitude of approximately 36,000 km. In wow of the satisfic som 24 hours of an authority of the satisfication of

ary to an antenna placed on the earth
As in many other areas of technological
innovation, constraints are imposed by
available resources. In the case of the

spectrum is limited in bandwidth. Care must therefore be exercised in implementing satellite systems to ensure that electrical interference does not occur between neighbouring systems nor between satellites and earth stations, and terrestrial microwave systems.

Because of the potential for interference between neighbouring satellite systems, the allocation of positions in the geostationary orbit is becoming a complex technical and administrative procedure involving exceptions of the systems of the syste

In view of lunar and planetary gravity fields, solar radiation, as well as variations in the earth gravity field, it is also necessary to control the satellite's altitude and position by means of on-board corrective units.

Since a geostationary spacecraft in fact is so earth satellite. It is carried by the earth around the sun once a year, and periods of earth eclipse therefore occur at regular intervals. During eclipse the earth's shadow fails across the panels of solar-powered cells which normally provide power for the on-board communications equipment. This phenomenon takes place during the two annual equinoxes (early March to mid-April and early September to mld-October) when shadowing occurs for up to a maximum of 65 minutes per day outside these two periods the satellite would be in 24 hour daily sunlight. In order to prevent a complete communications breakdown during eclipse, communication satellites generally carry on-board rechargeable batteries: in the case of high-powered direct-broadcast type satellites, however, it may not be economical to carry the additional payload required for the heavy batteries; in such a case, it would be necessary to place the satellite at such a longitude that the eclipse occurs outside the daily prime transmission period SYSTEM COMPONENTS

#### The development of satellite systems is a

process concerning the inter-dependence of the earth sector, the space segment and the launch in a total transmission system. Each of the three components is described below.

#### EARTH SECTOR

The typical communications earth station would be located in an electrically quiet

area, as close as possible to its associated domestic communications centre. The station would have equipment to transmit signats to the satellite, to receive and proceas signals from the satellite and to point the large antenna towards the satellite.

The communications equipment consists of a high power transmitter, a sensitive receiver, equipment for combining the communications traffic received from the terrestrial network (multiplex baseband equipment), and radio equipment interfacing the baseband equipment with the transmitter and receiver. The antenna would be aimed at the satellite by mutual setting to the satellite's celestial coordinates: it may then be switched to an automatic tracking system that compensates for any slight station movements of the satellite. Small antenna can be permanently fixed in position. The power system for the station generally consists of a reliable source of commercial power. backed up by standby diesel generators: the most 'tal equipment is often powered by an uninterruptible no-break power supply

#### SPACE SEGMENT

Communications satellites consist of a number of subsystems, such as spacecraft structure, control systems, antennae, receivers, transponders and power supply. When in orbit, a satellite maintains its

correct altitude in refation to the earth and its correct location in the equatorial orbit by means of the stabilisation methods described below, augmented by an electronic control system and an auxiliary gas jet propulsion system.

The spin-stab.laed satellite uses a gyrostat configuration in which the spinning spacecraft body provides the basic stabilisation Antennae and electronics would be mounted on a stationary, i.e. de-spun, platform at the antennae must be permanently constated toward the earth in order control of the static platform of the static satellite, on the other hand, stabilises the satellite, or the other hand, stabilises the satellite structure by means of one or more on-board fast spinning momentum wheels

The process whereby a community of earth stations gain access to one common satellite and establish separate communications paths simultaneously through the satellite is called multiple access. In such a system, the received signals would be separated either in frequency (frequency division multiple access or FDMA) or in time (time division multiple access or FDMA) or in time (time division multiple access or TDMA), thus, the signal would be received.

at the unlink frequency, amplified, converted to the associated downlink frequency and amplified again in one of a number of transponders to a sufficient power level to sustain the attension involved n the long path back to earth. LAUNCH CONSIDERATION The US space agency NASA, has two

classes of rocket launch vehicle available. The Delta class is capable of placing satellites weighing about 500 kg into synchronous orbit which is adequate for the comestic satellites such as ANIK (Canadian). WESTAR (US) and PALAPA (Indonesign) The typical Atlas Centaur class with 915 kg capacity is more suited to the larger domestic satellites such as COM-STAR and to the INTELSAT series of international satellites It should also be noted that Europe is

developing Ariane, an expendable vehicle

with similar lift capacity to Atlas-Centaur. Conventional expendable launch vehicles consist of a series of stages coupled tocether with the first stage engine at the base and the satellite at the apex. The first stage engine is used to lift the assembly off the ground in a ballistic trajectory designed to intersect the equator. The next stage is first fired to achieve an elliptical parking orbit of 186 km apogee and 1800 km perigree On passing the equator the second stage fires a second time, so as to place the satellite In a larger elliptical (transfer orbit) of 550 km perioree and 35,800 km apogee. At apagee the satellite is at the distance required for circular paostationary orbit and needs only an impulse from a small onboard engine to inject it into that orbit.

Also under development is the NASA manned Space Transportation System (STS or Shuttle) which will be based on a manned low a titude orbital vehicle which will in effect replace the first stage of the rocket launchers. During a shuttle launch the satellite assembly will be carried within the cargo bay of the orbital vehicle until low e officel orbit is reached. It is then off-loaded and separated from Shuttle. The assembly includes an auxiliary rocket engine to perform the same function as the conventional second stage rocket engine. A so-called SSUS engine (Solid Spinning Upper Stage) is coupled to the satellite for this purpose The first commercial use of the Shuttle

is planned for the early 1980's, and following this NASA will discontinue the use of conventional expendable launch vehicles. As far as the economics of Shuttle launches is concerned it is still too early to make definitive statements: expect that it seems likely that the Shuttle w.ll have a major impact on future design of satellites, in order that maximum use can be made of multiple spacecraft launchings, a concept which will be closely associated with the Shuttle

#### TRACKING, TELEMETRY AND

COMMAND In order to maintain satellites in their correct positions and to ensure that they to provide a tracking telemetry and command (TT&C) system. In the INTELSAT system this is the responsibility of a worldwide network of special stations. One of these is located at Carnarvon, WA, and is operated by OTC. SYSTEM DEFINITION

are functioning correctly, it is necessary

#### Consultation and system development

Planning and development activity associated with the design of a national communications satellite system has been an sterative process. System definition has evolved progressively, in parallel and interacting with consultative activity on potential service requirements. Throughout all developmental stages,

plenning has taken progressive account of updated information on potential service requirements. In the light of cost and technological considerations

The evolution of system definition has progressed from a conceptual design premised on identification of a range of baseline services

Space segment With consultancy assistance from COMSAT (USA) and the European Space Agency. the SPO has developed a specification for the Australian system along the lines outlined below. The basic design assumes the use of up-to-date but space-proven hardware with the obvious objective of minimising technical risk and providing maximum economy. The RFT envisages purchase of three spacecraft (one operational and one spare in orbit and a standby on the ground) with an ontion to buy a fourth

#### Transponder capacity The satellite will have a capacity of up to

25 transponders per spacecraft. Transponder definitions envisages facilitation of a wide range of modulation techniques at the user's discretion Frequency bands

The satellite will operate in the 14.0 - 14.5 GHz frequency band in the uplink and in the 12.25 - 12.75 GHz band in the downlink

#### Coverage areas In the earth to space (uplink) direction the

satellite will have a national beam, i.e. it will be capable of receiving signals from anywhere within Australia. Downlink transmissions will be receivable in the following coverage configurations:

- · a National beam (illustrated in Appendix C. Annexure 1) · four spot beams, covering WA, Qld,
- SA/NT and NSW/Vic/Tas respectively. These beams will be primarily for the HACBSS service, but could also be used for the Fixed Satellite Service (illustrated in Appendix C, Annexures 3 to 6 inclusive)
- · possibly a spot beam covering Papua New Guinea

Operational system design life The satellite will be designed to operate for at least seven years. It will be provided Orbital locations

The orbital locations tentatively chosen

for the satellite system are 150°E and 164°E, above the equator Confirmation of these positions will be subject to international co-ordination Another position set tentatively at 160°E will be selected for a spare satellite in orbit, keeping in mind that the latter could provide some pre-emptible capacity

with ample battery capacity to continue

operation during eclipse periods.

#### The spacecraft

The satellite has been designated as a "D-class spacecraft" capable of being launched on one of three alternative classes of launch vehicles.

#### Lerench vehicles

- · Delta class an expendable launch vehicle developed and marketed by the US National Aeronautics and Space Administration (NASA) and capable of launching one D-class sate lite.
- · Ariane an expendable launch vehicle being developed by the European Space Agency (ESA) and approximately capable of launching two satellites of approximately D-class size, and
- · Space Transportation System (Shuttle) - a recoverable launch vehicle being developed by NASA and capable of faunching a wide range of satellites including the D-class

#### Spacecraft control

The request for Tender will also include a requirement for two Tracking, Telemetry Command and Monitoring stations and for a Spacecraft Operations Control Centre which would be associated with one of these stations. It is expected that one TTC & M station would be located somewhere in eastern Australia and the other elther in central or in western Australia. The Satellite Control Centre would be capable of exercising full control over the satellite system from Austral a

#### Earth stations

The National Satellite System is planned to include several classes of earth stations specified in accordance with technical parameters formulated to ensure compatibility between the space and earth segments consistent with international regutatory requirements. The RFT will include specifications for those earth stations having a major impact on system design and/ or public sector costs as listed below

- (a) Major city earth stations for multipurpose use:
- (b) Transmit/Receive Television and/or Radio earth stations for location at ABC production studios.
- (c) Remote Telephone Satellite Services, (i) Homestead Telephone earth station (one circuit)
  - (ii) Community Telephone parth station (2-12 circuits) As options, these stations could
- provide for reception of HACBSS TV and rad.o signals, as well as a

Amateur Radio December 1981 Page 17

conference facility which could be used for School-of-the-Air (m) Emergency Telephone earth etations (2.12 circuits)

(d) Minor Earth Stations (suitable for the School of the Air service, etc.)

Hamastand and Community TV and

Radio Broadcast Only earth station (f) Denortment of Transport Forth C. .

(c) Receive only Television and/or Radio Earth Stations for Incation at ABC provincial television transmitter siles from which the programs will be retransmitted terrestrially

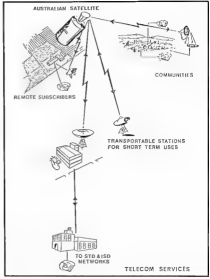
(h) Telecom Transportable Satellite thick route earth etation to provide additional major route traffic on a temporary basis

The HACBSS earth stations will be a nilot nurchose for assessment nurnoses. The Remote Telephony Satellite Service earth station win also be purchased in im ted cugnities initially, to permit field trials prior to purchasing substantial quantities for general installations.

The Minor Earth Stations will be purcheeed in limited quantities on a onceonly basis to bein develop an Australian source for multi-purpose type earth stations



Taken from Appendix C Annexure 1.



## The Amateur's Code

The Amateur is Considerate . . . He never knowingly uses the air in such a way as to lessen the pleasure of others

TWO

The Amateur is Loyal . . . He offers his oyalty, encouragement and support to his fellow radio amateurs, his local club and to the Wireless Institute of Australia. through which Amateur Radio is represented

TURSE

is above reproach

The Amateur is Progressive . . . He keeps his station abreast of science It is wellbuilt and efficient. His operating practice FOUR The Amaleur is Friendly . . . Slow and

nations sending when requested, friendly advice and counsel to the beginner, kindly assistance, co-operation and consideration for the interests of others: these are marks of the amateur spirit.

community.

The Amateur is Balanced . . Radio is his hobby. He never allows it to interfere with any of the duties he owes to his home, his job, his school, or his community.

SIX The Amateur is Patriotic . . . His knowledge and his station are always ready for the service of his country and his

FALSE TEETH RE

According to OST Feb. '81, ARRL has opposed a aplication to FCC by Clairol Corporation for a con market ar ultrazon o dentura c sarer without having to comply with standards dealing with rad i frequency interlerance

TELEPRINTER CODES Feb. "81 QST reports that four amateurs he

received special temporary authority from the FCC to experiment with a teleprinter code similar to the commercially used 'Moore ARO Code (described in CCIR Recomendation 476) and to report their findings to the FCC at the end of one year These smalleurs, members of the Amaleur Radio Research and Development Corporation (AMRAD) will be twing to days on an error-free mode impleur teleprinter communications

Page 18 Amateur Radio December 1981

# ...action as it happens

# scanners

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2388 YERRES

# Quarrelsome Components

Greg Buckingham

"I'm the most powerful," said the battery.
"I'm the best," said the Ohm

"Well, you're all no good without me," said the volt.

And so the argument continued on and on, without an end in sight, each one bickering and placing counter attacks upon the other's argument.

"Is there no end in sight to this continual senseless argument?" queried a lonely light butb.

I know I'm best" . . "I won't give in" . . "Cant' they see they are besten?" The replies came quicker than electrons through a wire.

"Well," said a passive light globe, "the only fair way to settle who is boss would be in a Court of Light."

"I do believe you're right" . . . "That will end it once and for all" . . . "Now we will see who is right", came a volley of replies.

So at last it was settled — the community of Electrolysis was buzzing with excitement as the day of the trial drew near; the gentleman who is to take charge of proceedings is — Judge Capacitance.

"Order! order! . . . we will have no induced reactance in this court of light if anyone falls to obey this rule, then they will be benished to the storage cell," retorted the Judge.

The Judge continued . . . "We are here today to hear the case between Messrs. Battery, Volt, Current and Ohm, and we, that is the jury of magnets and myself, will then decide upon our verdict."

"Protons and Nucleii, the defendants as mentioned previously, will represent themselves in this case, and all components wit swear on the Bakelite," continued the Judge.

"Calling Mr Ohm to the dial," beflowed Sgt. Sleman "Let us hear your case please, Mr.

Ohm," said Judge Capacitance
"Judge, magnets of the jury, Protons
and Nucleii, it is an unequivocal fact that
I am the most important part in any electric
clrcuti. 1, and I alone, have the ability
place a veritable strangehold on proceedings if I so destire," said Mr, Ohm.

"Rubbish! What a lie!" cried Mr. Voll.
"Mr Volt, may I inform you that unless
you remain silent, you will be transformed
from this court," said the Judge in a stern

manner
"Thank you your Capacitorship," replied
Mr Ohm. "As I was saying before I was
so rudely interrupted, if I wished I could
swell up, increasing my resistance,
effectively blocking the path used by the
Battery. Volt and Gurrent. Thank you, your

honour, I rest my Omega," said Mr. Ohm.
"Mr. Current to the Dial," ordered the
Sergeant.

"I would like to get streight into it, as I haven't got lime to play about," said Mr. Current. "You know I've got a crop of Lumens that are intensifying all the time, and they are not getting any lighter to carry, let me tell you all about this. If I put my mind to it I could melt Mr. Ohm

carry, let me tell you all about this. If I put my mind to it I could meth Mr. Ohm put my mind to it I could meth Mr. Ohm like mercury in a vapor. You know I'm the one that does all the real work in the circuit because, without me, who is going to go from one end of the flamin' circuit to the other? How do you think things are going to work if I decide to stop halfway? Well, that's finished me, can I go now?"
All this stace of the proceedings, the

jury of magnets are in quite a flux about the case. It appears quite obvious to the people of Electrolysis that the jury's domains are misaligned and it will take a strong coercive force in order for them to think straight.
"Tap, tap, tap," the relay goes, demand-

ing allence before the session will continue.

"Mr. Volt to the dial," demands Sergeant

"Mr. Volt to the dial," demands Sergea Sleman.

"Well Sir, I, Viscount Volt Sh, cannot help but feel inlimidated by hese enide remarks of the common components. So ter as I'm concerned, these accelled rea in the concerned, these accelled read to the common the concerned common the concerned common there to push the Current around, he is not going to go very far, so all this pillies about going around the circuit is utter nonsense and I don't want to hear and about going around the circuit is utternossense and I don't want to hear up the common the

"In summing up, Mr. Learned Judge, it is quite plain, i'm sure, even to the jury of magnets who, by the way, appear to have vary fittle permeability, that without great Viscount Volt 5th nothing will happen in the circuit. That is all I desire to say now. If I may, I shall adjourn back to the lovely I sland of Voltmeter and my charming wife Voltaire."

2005

"People of Electrolysis," and the Judge, "We have heard the evidence of three components here today and, as the time is drawing on, the court will close and resume at precisely 10 watt hours tomorrow. The jury will be required to spend the night at the hotel Magnetic Keeper, and may dine on megnetic nails or steel fillings... court adjourned."

The town was divided in a three-way split, each believing it was supporting the right component, yet feeling no mutual attraction to any. Ten watt hours chimed out and the streets in the flay town of Electrolysis were deserted, as all the judges and electrolytes were in the court room.

"Calling Mr. Battery," cannoned the suggest Sieman.

"I will not bore you with a long lecture," asid Mr. Battery, "I am a component of facits. The fact is this . . . I am in the circuit to provide the voids to push the circuit to provide the voids to push the reasonable component, it has come to my cases to be a component, it has come to my component was a will visible to be a component, if we are to have the circuit operations. Therefore, put it to the visible to the component of the component o

"Magnets of the jury, what is your verdict? Attraction or repulsion?" asked the Judge.

"Your Honour!" squeaked a voice from the crowd, "I am the most important part of the circuit."

"Who said that?" said the Judge.

"It's me, Sir," said the shy timid voice.
"You see my Lord, that if I don't clear, the
bestary can't supply the power, the voits
can't push the current around the circuit,
the current can't complete the path, and
the chim will not be able to resist because
there will be nothing to oppose, so you see,
your Honour. ... I am the most important!"

"Magnets of the jury, considering this new evidence that has been brought to my light, will you pass down your verdict?" said the Judge.

"Your Honor," sparked the head electromagnet of the jury, "we have found that as a North Pole is to a South Pole, so is a switch to a circuit."

The electrolytes spilled out into the street with their new hero upon their shoulders . . . they adorned the switch with robes and a crown with the inscription "THE MOST IMPORTANT COMPON-ENT IN THE CIRCUIT" emblazoned across the front in bold atoms.

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you fix a fit of you at for a hand range that covers more took it is a brust very office found held and the ease of entering all re san are for the equated keyboard. Assuredly, when you 200 v. right or the inapprity leader which hands over Write for Colour Brochure & Specs

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#### FORWARD RIAS

#### ANNUAL SUBSCRIPTION INCREASE The annual subscription for 1982 for VK1 is to be increased to \$27.50 an increase

pt \$2.50 over the fee for 1981 In his budget for 1982 our Treasurer,

Key n VK10K has allowed for the followno items of expenditure -

Repeater costs \$200. Forward Bias Notes \$288, NAOCP/AOCP classes \$300, QSL Bureau \$350 meeting room hire \$150, cences \$102, admir strative costs \$115

With an anticipated membership of approx mately 200 the VK1 component of your subscription will be a little over \$7 To this must be added the Federal component of \$20 bringing the total subscription to \$27.50 for air full and associate members. Note that the fee for other members of the same family (with no copy of AR) will be \$18.20 and for bone fide students \$17.25

Pensioners in possession of a Department of Social Security Pensioner Medical Benefits Card should apply to the Divisional Committee if they seek a concession on their subscription fee You may ask what you get for your

\$27.50 The following is a list of the benefits I see in being a member of the WIA. From Federal Amsteur Radio magazine, free Hamads, an intermediary between you

and the DOC, a voice in the international allocation of frequencies, the RD, Ross Hull and other national contests, the intruder Walch Service the EMC Service From VK1 The QSL Bureau, three excel-

ent local repeaters, NAOCP and AOCP classes book sales service monthly meetings for your Information and enjoyment and in wee sma print) this column

#### WICEN ACTIVITIES

The VK1 WICEN Group will provide communications facilities for the ACT Pistol Association Championships to be held over the long weekend in January These championsh as are to be held at the three pistol ranges located at Mount Majura (2) and Mount Ainslie

WICEN operators will work with the Range Officers at each of these venues to provide a communication service covering the transmission of results to the central control at Mount Majura and in arranging for the movement of competitors between the various venues

A total of 18 valunteers will be required to cover this exercise. Volunteers should contact Rob VK1ZA for further details Mea's and refreshments (?) will be provided by the ACT Pistol Association

#### 1982 CALL BOOKS

A further supply of the 1982 Call Book has been received by the Book Sales Manager, Ken VK1NDK, and will be available at future General Meetings. While on this subject congratulations to all at Federal who were concerned with the comp. atton and printing of this Call Book. It's well worth the price

REPEATER NOTES

Peter VK1DS, our King of the Mountain, and a group of his merry men visited Mount Ginini recently to check up on the repealer installation after a long and particularly severe winter in the high country

Despite the fact that Mount Ginini (5800 feet ASL) has been covered by up to 8 feet of snow for the last few months and completely inaccessible since about last May, our Channel 7 VHF repeater has operated during that time without fault,

It is hoped that the new UHF repeater. which has been on test for several months in town, will be installed on Mount Ginini before Christmas.

#### FOX HUNTS

After several years in the doldrums "fox hunting" has been revived in VK1 Several hunts have been conducted recently and others are planned. Good to see our near neighbours in VK2 -- the Queanbeyan mob - joining in and, I understand, organising some of these events. Fortunately we have very few "wild turkeys" in VK1 and it would appear that any who are game enough to try would very quickly come under notice of the battery of "sniffers" currently being constructed And let's not forget the Doppler Scan To each of you and yours from me

and mine, a joyful Christmas and a happy and prosperous New Year 7 VK1KV

#### VK2 MINIBULLETIN HOTICE

The Annual General Meeting of the Wireless Institute of Australia, New South Wales Division, will be held at 10 a.m. on Salurday, 27th March, 1982 at 14 Atchison Street, Crows Nest, N.S.W. Agenda items for this meeting may be submitted to the Divisional Secretary, P.O. Box 123, St. Leonards, N.S.W., 2065, up to 10 a.m. on Thursday, 25th February, 1982. Nominations for election to Council close on the same day, Thursday, 25th February,

1982. Nomination forms may be obtained by ringing or writing to the (Sgd.) Susan Brown YK2BSB Hon. Sec., WIA, N.S.W. Div.

Any ordinary (i.e full) member of the NSW Division may stand for election to Divisional Council Would members please note that no business may be discussed and voted on at the AGM unless all members receive notice of such husiness (see Article 31). Please make sure that any motions you wish discussed reach Divisional office before Thursday, 25th Feb-

#### COUNCIL REPORT

Diivsional office.

At the October meeting, Divisional Council adopted guidelines for Affiliated Club Broadcasts. These are -

1 Only those club stations relaying Divisional broadcasts be permitted a five minutes news segment.

- 2. Affiliated club broadcasts to be limited to five minutes maximum duration immediately following Divisional broadcasts 3 Transmission to be on repeaters used
  - for WIA broadcast relay or by station conductino an HF relay
- 4. The content to be news and information of a local nature only Identification to be the affiliated club call sign, the name of the affiliated
- club, and should include the name and call sign of the operator and a statement that what follows is new from the particular club concerned, and not from the WIA 6 Broadcasts to adhere strictly to the
  - guidelines laid down for WIA broad-
- 7 All affiliated clubs conducting such broadcasts to advise the NSW Division WIA of times and frequencies used 8. Call-backs may be taken at the dis-
- cretion of the affiliated club concerned At present the following affiliated clubs are authorised to relay Divisional broadcasts - Westlakes ARC on 1812.5 kHz.

Orange ARC on channel 6700 Central Coast ARC on channel 6750 Summerland ARC on channel 6800 and Illawarra ARS on channel 6850. Council has repretfully decided to dis-

continue persona AOCP lecture classes as from the end of 1981 because of insufficient students and a consequent heavy financia loss Certiff cates of Affiliation, designed and

prepared by Steve VK2VHP, were received with approval at the October meeting Al clubs at present affiliated with the NSW Division (32 in all) have been asued with a cartificate

This year, for the first time. Divisional Council was pleased to sward the "Dick Smith NSW Educator of the Year Award to Kim Stevens VK2ASY Kim was nominated by Orange ARS for his stering efforts in educating prospective amateurs in the Orange area during the year Congratulations, Kim! There were several nominations which were received too late to be included in Council's decision, so we hope the nominators will re-submit them for next veer's award

Many thanks to Trent Sampson VK2YHA/ NDK, who has volunteered and been accepted as VK2 Contest Publicity Officer for 1981/82.

Also at the October Council meeting Steve VK2VHP presented a comprehensive report on his investigations into the relocation of the Divisional office to the Parramatta area, Council has decided to present a detailed submission to members at the 1982 AGM in March

#### PREVIEW OF THE GOSFORD FIELD DAY, 1982

Mark your calendars now for the largest Field Day in the southern hemisphere! (Any challenges for this claim can be addressed to Box 123, St. Leonards, HI,) it's on again on Sunday, 21st February, 1982, at Gosford Showground Showground Road, Gosford Events include an open scramble, pedestrian direction finding fox

Page 22 Amateur Radio December 1981

hunts on 144.3 AM and 146.55 FM. ladies' and gent's guizzes children's events outings to the Rentile Park or his trin etc. The excellent disposals stall will also be on again items for disposal must be booked in advance - contact Bill Smith VK2TS at RMB 4525, Gosford 2250 or (043) 74 1207 AH for forms and lot numbers. See you there!

#### ORANA ARC

For a new club they certainly know how to get the ball rolling. Along with pengliations for a proposed new VHF repeater in the Warrumbungles, the club has been busy education some 20-odd candidates for the latest Novice exam, which it is hoped could be held in Dubbo. In addition, they have found time to put on amateur radio displays at Wellington and organise successful family barbecues

#### ORANGE ARC

first rate!

Another very active club in the west with many activities, including WICEN participation in the recent two-day bike trials and an interesting monthly magazine "Mini Tunedin" edited by Ross VK2BRC. From the magazine, a report by Wally VK2DEW on the bike triels " . The briefing on the Saturday started on time and everyone received their map, access notes, log sheets, etc Frank VK2ZFE and Jack VK2DDN set up the portable two metre repeater and Jack staved with it as caretaker/relief operator in case of falure Thanks, Jack. for staying for the night and for assisting In the search (for a lost rider) While this was going on, Robert VK2ZRJ and Eddie VK2YJO were fitting their rigs in the two Datsun 4 x 4 vehicles of the clerks of the course. As well, a data link was established to trial headquarers on 432 MHz, thanks to

VK2BVU and VK2BHM who lent their FM321s Apart from noise on 80 metres and a crackle on 2 metres, both days went off Details of four clubs affiliated with the NSW Division

#### WAGGA AMATEUR RADIO CLUB PO Box 71 Kooringal 2650

Call signs: VK2WG, VK2NWG, VK2RWG, Nets: Saturdays at 1200 hrs. on 28.49 MHz. Meetings: Last Friday at Waggs Rescue Club, Bolton Street, Wagga

Classes: NAOCP May to November, Wedneedays 1930, at Rescue Club: AOCP each second year

President Jeff VK2KBK, Vice-President Allan VK2KAW, Secretary, Russ VK2AZR. Other Committee Bob VK2DJQ, Neil

VK2YWR/VTD, Peter VK2DUS Magazine: 10 Issues per year of "QRM". edited by Rex VK2YA.

Repeater VK2RWG on 6750, ERP 50W, time out 3m sited at Flakeney, 20 km SE of Wagga Field Day Whisper has it, or was it just

an ugly rumour, that Wagga will be hosting next year's SWARS Convention over the long weekend in October

#### ST. GEORGE AMATEUR RADIO SOCIETY

PO Box 77 Penshural 2222 Nets: Tuesday at 1930 on 14.11 MHz, Tuesdays at 2000 on 28.52 MHz, Thursdays all 2000 on channel 6800. Sundays at 0800 on 3.555 MHz all using VK2LF

Meetings First Wednesday at 1st Allawah Scout Hall. South Hurstville. President Derek VK2AZS, Vice-President

Jim VK2NPA; Secretary. Cordon VK2BGA, Other Committee, Brian VK2ZBP, Allan VK2XF, Paul VK2ZSA, Ellis VK2DDW Magazine: Dragnet (quarterly), edited by

Jim VK2NPA, also Dragnette at each moeting Repeaters VK2RLE on 6800, ERP 250W.

time out 4 min., located at Heathcole VK2RDX on 6650 FRP 45W time out 4 min., located at Mount Bindo near Oheron

SGARS also has a very active WICEN group, a computer group and an annual picnic and dinner

ORANGE AMATEUR RADIO CLUB PO Box 1065. Orange 2800. Nets: Sunday at 2030 on 6700 using

VK2AOA ("Fred" net) Sundays at 0800 on 3.61 MHz usino VK2BVW (Western Districts Nett Meetings First Fridays at 1930 to Cano-

bolas High School, Orange. Classes, NAOCP

President Peter VK2TK: Vice-President Kim VK2ASY, Secretary Ross VK2BRC

Other Committee Rob VK2ZRJ, Eric VK2VOH, Bruce VK2DEQ, Frank VK2ZFE. Magazine: "Tuned in", quarterly, edited by the committee "Mini Tuned In", approxi-

mately monthly, edited by Ross VK2BRC Receater: VK2RAO on 6700 ERP 100W time out 3 min., located at Mount Cano-

Field Day: Usually November at Molono LIVERPOOL AND DISTRICT

AMATEUR RADIO CLUB PO Bax 690, Liverpool 2170

Nels Sundays at 0930 on 3.58 MHz. Mondays at 2030 on 6550, both using VK2AZD Meetings Second Tuesdays at Liverpool

Public School, Bigge Street, Liverpool, 0930 hrs Classes AOCP and NAOCP at above school. Tuesdays 1900

President John VK2KDJ. Vice-President VK2DUW; Secretary; Kevin VK2PZ Other Committee, John VK2VUK,

Adrian VK2KCI, Dave VK2DPJ Field Day March in Livernool area COMING EVENTS

# 1st February (Sunday), Gosford Field Day

25th February (Thursday), 10 a.m.: Close of agenda for AGM and of nominations for Council 27th March (Saturday), 10 a.m.: Annual

General Meeting, NSW Division Merry Christmas and Happy New Year to alli

Susan Brown VK2BSB.

#### VK6 NOTICE VK6 DIVISIONAL CHRISTMAS

MEETING

on 15th December is to be held in the Ballroom of Herdsman Motor Hotel, Wembley, at 1930h.

# VK4 WIA NOTES

#### Firstly this month season's preetings to all

readers from the VK4 Division

#### CHRISTMAS GREETINGS COUNCIL ELECTIONS Queensland members will shortly have the

opportunity to elect the 1982 VK4 Council There are 12 members on the Council and they are responsible for the management of the affairs of your Division. They can however, only be as effective as members allow them to be So keep in touch with your Councillors feed them ideas and sunnort them as necessary

NATIONAL FIELD DAY It's time to be making arrangements for your involvement in the John Mayie Memorial Field Day 1982 Queens and amateurs and clubs have been prominent en this event for a number of years now and 1982 will be no exception. This is always a good opportunity to try out your portable WICEN equipment and find out if il is as reliable as you think tis EDUCATION

Council has examined the educational problems made evident by the release of the recent exam pass rates. As a result, the educational kits offered through the Book Shop are being upgraded by the add tion of study puides, sample exams, a call book and a copy of the Regulations Hendbook to the theory book, syllabus, cram book and Morse tapes arready offered A subcommittee has been formed to carry out this upgrade Other sub-committees have bean formed to look at the production of instructor training programmes, a 'History of Amateur Radio in Queens and and a series of 'Amateur Radio Techniques sem nars. All these activities are aimed at the creation of well-rounded amateurs socially and technically, with an emphasis on education past the licence level These committees are going to need

significant assistance from members if the aims are going to be achieved so be ready to step forward when the time comes INTERFERENCE

#### The local DOC has requested that mobile

amateur stations keep clear of radio communications sites whilst transmitting. This reminder has come about due to some interference recently in the Martime Mobile Service in SEQ Keep this in mind and pass the word around RTTY REPEATER

#### The SEQTG has been testing their micro-

processor controlled RTTY repeater The repeater can be transparent or can perform a number of functions using Baudot and ASCII codes it promises to be a very versatile installation and has coverage over

most of SEO **UHF REPEATERS** The Brisbane VHF Group's UHF repeater is now installed on the Channe D lower on

Mt. Cootha and is giving wider coverage than first expected The Sunshine Coast Club now has an operational repeater on Mt Buderim with equally good coverage Amateur Radio December 1981 Page 23

# AMSAT AUSTRALIA C Arnold VK3ZBB

## PREDICTIONS DECEMBER 1981

084	CAR 8			OSCAR B					
	Day	Orbit No.	Equ	Eq#	Orbit No.	Eqx TWD	Eq		
1	335	19063	0115	84 2	839	0100	14		
В	342	19160	0044	68.8	945	0126	15		
15	349	19258	0038	74 8	1051	0016	13		
22	353	19355	0107	82.6	1157	0040	14		
58	233	19454	0139	91 1	1263	0103	1.5		

Note The UO9 predictions are derived from observations during the first 200 orbits and may not be reliable as the satellite has yet to stabilise (as at 26/10/81)

#### UOSAT OSCAR 9

By the time these notes are published amateurs will be aware of the faultless launch of UOSAT, the British educational satellite at 11.27 on 7th October, 1981

The orbit parameters are vary close to those predicted and are.-

Orbit period 95.45 minutes, increment 23 89 degrees, height 530 km, inclination 97 47 degrees.

Many amateurs listened to a description of the launch direct from Vandenburg Air Base and keenly awaited telemetry information from the satellite. This was first heard by Colin VK5HI on orbit No. 2 as high speed telemetry (probably 300 band ASCII) on the General Reacon on 145 825 MHz Subsequently, Peter VK7PF deciphered this telemetry and the information was conveyed to AMSAT via Charlie VK3ACR

At the time of writing, only the General Beacon is operating and we eagerly await operation of the other beacons and experiments - probably ate November

Information on new frequencies in use and any other data on the operation of the satellite would be welcomed by Charlie VK3ACR (phone (03) 762 2903)

Meanwhile, congratulations are in order to the workers behind UOSAT To the University of Surrey team, to AMSAT-UK, AMSAT-DL and AMSAT steelf which organised the launch

UOSAT OSCAR 9 is sun synchronous and two or three orbits are within sight of Australia each afternoon between 2 p.m. and 5 p.m local time This is not too convenient for the working amateur bul ideal for educational programmes in schools. As has already been demonstrated by VK7PF and others, data can be recorded automatically and decoded at feisure

Travelling north-south, the satellite will also appear in the early hours of the morning. i.e. 12 hours from the afternoon times. but generally speaking, amateurs will confine their activities to the south-north afternoon passes. Determination of the time to liston is quite easy:-

- 1 Take the time of the first equator crossing for the GMT day as published or advised on WIA broadcasts.
- 2. Add to this time several increments of 95.45 minutes to give the times of the subsequent four or five orbits' equator crossings. 3. If you are in a southerly location, e.g. Melbourne, add 79 minutes to the above
- times. If you are further north, add a little more, e.g 83 mins. for Mackey. This will give the approximate times you will first hear the satellite. The time of a pass will last up to 12 mins, 20 secs. The most likely orbits to be heard are the second, third and fourth of each The signal on the General Beacon on

145,825 MHz is NBFM and is very strong. the normal FM receiver with ground plane antenna will provide adequate reception.

Without hesitation, AMSAT-UK has given the Wireless Institute permission to reprint its "UOSAT Technical Handbook" and this will be done over the coming months with the incorporation of amendments and updates. Thanks again to AMSAT-UK and its Secretary, Ron Broadbent, As I sa'd last month, AMSAT-UK is a worthwhile organisat'on to join; it publishes some good material in its periodical By the way, if you want something from AMSAT-UK or any other similar organisation, don't forget to give them something towards the cost and postage, like the WIA, they exist on a shoestring Here is the first segment of the UOSAT

Technical Handbook which deals with Telemetry and Data Beacons

#### **TELEMETRY (Dr. Lui Mane).** UOS/AMSAT-UK)

The telemetry system has been deliberately designed to cater for a wide range of user ground station facilities and to provide a high degree of flexibility 60 analogue channels and 45 digital status points are monitored around the spacecraft, encoded and are available for transmission via the VHF, UHF and SHF beacons in the following formats:-1200 baud ASCII, 45.5 baud RTTY

600 baud ASCII\*, 300 baud ASCII\*, 110 baud ASCII, 10 or 20 w.p.m Morse code (Channels 00-09 only)

75 baud ASCII\*, synthesised voice (in conjunction with the primary s/c comouter)

The telemetry format is: 1 start, 7 data, even parity bit, 3 stop bits.

The format marked " are options on the 1200 baud output and are not available smiultaneously. Any selection of the primary formats are available to the UHF and VHF data beacons simultaneously, with the data format on the 2.46 GHz SHF

beacon being that currently selected for the VHF data beacon The 1200 baud family also have the

facility to dwell on any selected analogue channel

The analogue telemetry channels have an encoding resolution of 0.1 per cent and an accuracy of 2 per cent, however the high current measuring channels suppress the least sonificant digit

It is anticipated that the two VHF and UHF data beacons will carry different data formats to cater for the widest possible audience

#### DATA BEACONS (Bob Haining, UOS/AMSAT-UK)

Two VHF and UHF beacons provide the primary engineering and experiment data links to the outside world and have been designed to provide a healthy satellite-toground transmission link to enable reliable and straightforward reception by the simplest of ground stations. A standard. unmodified NBFM VHF or UHF amateur receiver and a small, fixed, cross-d.pole antenna should suffice to gather data from most orbit passes. The addition of a+10 dB gain vagi steerable in azimuth only would provide coverage of the low elevation passes. The data sources available to these beacons are --Telemetry ASCII, Baudot Morse Code

Primary s/c Computer Seria o/p port No. 1, serial o/p. No. 2, speech synthesiser, Video Display Expt., Camera image data.

text/news/schedules/graphs. General Data Beacon: Frequency. 145.825 MHz; power oulput, 350 mW; modulation NBFM ± 5 kHz devn. total DC/RF efficiency, 45 per cent, unwanted s.onal levels. > -85 dB ref carrier max.

doppler, ± 3.1 kHz Engineering Dala Beacon, Frequency, 435.025 MHz, power output, 650 mW. modulation, NBFM ± 5 kHz devn., total DC/RF efficiency, 4D per cent; unwanted

#### signal levels, > -65 dB ref carrier, max. DATE TRANSMIRSION FORWATS

doppler, ± 93 kHz

High speed data at 1200 BPS from the telemetry, computer and video display expl transmitted as phase-synchronous AFSK using 1200 Hz ("D") and 2400 Hz ("1)" synthesiser notes. The "1'-"0" data fransmissions occur at the zero crossings of the tone waveforms thus reducing the DC component of the data modulation specfrum and resulting in exactly one cycle of 1200 Hz representing a data "0" and exactly two cycles of 2400 Hz representing a data "1" This method lends itself to quite simple but effective decoding techniques

Data at speeds other than 1200 BPS are transmitted asynchronously using 1200 Hz "1") and 2400 Hz ("0") tones, except Morse code in which a 1200 Hz one only is employed.

(The next section of the book will be published next month.)

# ALL KENWOOD SOLD OUT UNTIL 1st FEB., 1982!

YES! THE SNOWY RIVER COMPANY PTY, LTD, is unable to supply any of our Kenwood amateur transceivers until 1/2/82 due to a total sell-out!!

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#### 400-500 MHz WHIPS

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SPECIAL OFFER: \$199.00 for complete H/F set "90 days only"

#### HF AMATEUR WHIPS M10-1 - 10m Hamtenna 60"

M15-1 - 15m Hamtenna 60" \$36.00 M20-1 - 20m Hamtenna 60" \$37.00 M40-1 - 40m Hamtenna 60" \$38.00 M80-1 --- 80m Hamtenna 60" \$39.00 M160-1 -- 160m Hamtenna 60" \$40.00 Plus \$5.00 Rail

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Also available - Long Range Receiving Antennae M100 - 1 MHz Whip + Lead Assv. 60" M101 - 1/80 MHz Whip + Lead Assy. 60" \$20.00 M102 - 80 MHz Whip + Lead Assv. 40" PLUS — Base accessories, adaptor fittings, bases,

base, lead and connector and extension leads. AND - SPECIAL WHIPS MADE TO ORDER.

YES! You give us the frequency and we will provide the Whip to ITU Spec.!!

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#### "GOLD HAMTENNA"

Also available Gold Plated to "Hamtennas" gold Also available Gold Field to ficate of value"). Example - When ordering "Gold Hamtenna" IXGM20-1 add \$10.00 extra for "gold"

#### KIT VERSIONS

LESS \$10.00 off A.D.P. (Solder and epoxy not supplied)

#### NOTE:

All "Hamtennas" are designed for use with a resonant length of coaxial cable, i.e. < multiples of 1/2 wave lengths at frequency of operation. (≤ means less than or equal to.)

Formula: Wave length - 2 × 39.37 12 × .666 coax length in feet and inches. All "Hamlenna" leads are made to this formula.

Amateur Radio December 1981 Page 25

## VHF-UHF AN EXPANDING

WORLD



#### VHF/UHF BEACONS

#### Fren.

Call Sign Location For 28 MHz beacons refer October 1981 H44HIR - Honiara 50 005 50 008 JA2IGY - Mie GB3SIX - Anglesey 50.020 50 023 HH2PR - Haiti 8Y5RC - Jamaica 50.025 50 035 7R2VHF - Gibraltan 50.036 HC1JX - Quito 50 038 FY7THF - French Guiana 50 D40 WA6MHZ - San Diego 50.048 VESARC - Alberta ZS3E - South Africa 50 050 PY2AA - Sao Paulo 50.060 VP9WB - Bermuda 50 070 50 070 YVZZ -- Caracas 50.080 TI2NA - Costa Rica 50 088 VEISIX - New Brunswick 50 100 KH6FQI - Pearl Harbour 5B4CY - Cyprus 50 40R 51 022 ZL1UHF - Auckland 52 013 P29SIX - New Guines VK5KK -- Arthurton 52,150 52 200 VKBVF - Darwin ZL2VHM - Palmerston North 52,250 52,300 VK6RTV --- Perth 52 320 VK6BTT - Carnaryon 52 330 VK3RGG — Geelong 52 350 VK6RTU - Kalgoorlie 52 370 VK7RST - Hobart VK7RNT - Launceston 52 40n 52 420 VK2WI - Sydney 52 425 VK2RAB - Gunnedah 52 435 VK3RMV - Hamilton 52 440 VK4RTL - Townsville ZL 2MHF — Mt. Climie 52 510 52 800 VK6RTW - Albany 144 400 VK4RTT - Mt Mowbullan 144 420 VK2WI - Sydney 144 475 VK1RTA - Canberra 144 500 VK6RTW - Albany VK5RSE - Mt. Gambier 144,550 144 600 VK6RTT - Carnaryon 144 700 VK3RTG — Vermont 144 800 VK5VF - Mt. Lofty \* 144 900 VK7RTX Ulverstone 145 000 VK6RTV -- Perth 147 400 VK2RCW - Sydney 432 440 VK4RBB - Brisbane 432 450 VK3RMB -- Mt Bunningyong

The only point of note this month regarding beacons is the firing up of the VK5VF 2 metre beacon again. Mark VK5AVQ got the old beacon going again pending the outcome of something to replace it. The 6 metre beacon remains slient and operators will have to rely on the VK5KK beacon which unfortunately doesn't run 24 hours a day for various reasons - one of which is that David VKSKK likes to be on 6 metres himself at times, and when he is then the beacon is silent. However, with the advent of increased Es activity for the next two months there should be enough general 6 metre activity from VK5 to make other places aware of band openings. VK2RCW BEACON

This being a rather unique beacon, the following details have arrived from Mark , . "This beacon was conceived and built by Barry VK2AAB and operates under the sponsorship of the Hornsby and Districts Amateur Radio Club. It runs an FM transmitter which is modulated with a microprocessor keyed audio oscillator The idea of the beacon is that it can provide 24 hour CW practice for anybody who has a 2 metre FM receiver capable of being tuned to 147 400 MHz

"The present location of the beacon is Normanhurst, just north of Sydney. The transmitter runs about 5 watts to a ground plane antenna which seems to cover the major part of the Sydney metropolitan area. "The micro used is a 2650, and the soft-

ware provides for a range of speeds from around 5 w.p.m. to about 15 w.p.m. It takes about an hour to cycle through this range

"The frequency 147.400 MHz was allocated by the NSW Division for the beacon which being an FM device was not really suited to plecement in the conventional beacon segment of the band

"The beacon has been accepted by the great majority of Sydney 2 metre operators. and has without doubt played a significant part in the education of those aspiring toward the AOCP and NAOCP

Thank you for that information, Mark, you have probably answered a few former questions of why the beacon operated so high in the band and why it transmitted

#### SEACON INFORMATION NEEDED

Over the months I have been asking for information of the operating habits of the various beacons around Australia After about 12 months of asking I have received information from the custodians of the following beacons VK2RCW, VK7RST. VK7RTX. VK4RTT. VK4RBB. VK2WI, VK5WI, VK3RMV. Information is required from the following VK5KK, VK5VF. VKSRTV. VKSRTT. VK6RTU. VK3RGG, VK3RTG, VK2RAB, VK4RTL VK6RTW. VK1RTA. VK5RSE and VK3RMB. So that makes nine replies and 14 still to reply PLEASE: Will custodians or someone responsible send information as soon as possible detailing call sign, frequency, power, antenna, mode and speed, location and height above sea level if possible I am frequently being asked for such information by letter and on the air and it





## Communicate with SCALAR

A fold away, flexible dipole antenna. Enables you to extend the range of your 2 meter hand held transceiver... At home, in the office. camping, caravanning, - all sorts of places!

You replace the transceiver stubby with the Scalar "Stockwhip" - hang it up by the convenient nylon loop and listen to the improvement.



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Page 26 Amateur Radio December 1981

would be useful for such information to be ava able through the pages of the Call Book Lintil everyone renies i cannot proceed Would you please oblige?

#### NATIONAL VHF FIELD DAY

It seems Murov's Law has been at work egain Last month I gave details of the National VHF Field Day to be held on 12th and 13th December to coincide with the first weekend of the Ross Hull Contest Well that weekend a the second weekend of the Ross Hull Contest (see October 1981 AR for approunced details of the 1981 Ross Hull Contest starting on 5th and 6th December) The Geelong Amateur Radio Club advised me the dates would be 12th and 13th December, so that's what they are it we cause less confusion to leave them as announced last month than to try and alter them. The October 1981 issue of the Geelong Newsletter confirms the 12th and 13th, so there you are! Your scores should be postmarked not later than 13th January. 1002

On the matter of Field Days I note the New Zealanders will be holding their annual December VHF Field Day on 5th and 6th December It a to be hoped propagation will be better than I has been for some years now for an exchange of information between the two countries - most times no contacts have eventuated

#### OVERSEAS CONTESTS

The 1981 Fall SMIRK Party Contest was scheduled for 7th and 8th November, 1981, but arrived too ate for inclusion in the November issue, and as scores must be postmarked not later than 22/11/81 it made an impossible situation especially as the scores must be on the new forms and no supplies have been sent but requires entrents to obtain them from WB5SND For such contests to be taken up at all in countries such as Australia or New Zea and information needs to be forwarded to the various magazines many months before to allow for printing deadlines, and no one should expect individual entrants to have to send to an overseas address for an entry form. Such forms should be availebie from at least one address in the country being asked to participate

With thanks to Bob VK5ZRO for sending details of a JA-VK 6 metre contest. The first period was to be held from 20/11 to 29/11/80 and to be open to 6 metre operators in Japan and Australia, with the object of cultivating mutual friendship and raising activities on the 6 metre hand Frequency 52,000 to 52,500 MHz modes CW, SSB and

Whilst the above information doesn't help the November coatest a similar contest is to be held from 0000Z on 12/3/82 to 2400Z on 21/3/82, and I propose giving you full details of the contest in the February 1982 issue, seems little point in duplicating all the information at the

Again it is a city the news was not sent direct much earlier, it was only due to the violance of Rob VK57RO that we know anything of it now

To sum up Contests of any kind, from wherever should be in my hands three months before the date of the contest to allow for publication at least one month ahead of the period of the contest. The distribution dates of "Amateur Radio" do vary from time to time, and a contest appearing during the first week of a particular month may well be over before you receive that month's copy of AR. Hence the need for at least a month's notice to prospective operators. WILL ALL CONTEST OR-GANISERS PLEASE NOTE!

#### BAND CONDITIONS FAIR

Overall, the past month or so hasn't been the most exciting. There have been numerous openings extending from a few minutes to several hours between Australia and Japan, some dates being 3/10, 4/10. 8/10, 11/10, 12/10, 13/10, 15/10, 16/10. 17/10. 18/10 (this being the earlier dead-I ne required for the December (ssuel)

Bob VK5ZRO has been on holidays and been having quite a ball working JAs 13/10 open to JA1, 2, 3 and 4. On 16/10 opened three times to JA, first at 0001Z and the last at /311Z. Signals 5 x 9 from JA7. 8 and 9 mainly on 50 MHz, with a few signals eventually appearing on 52 MHz and being worked. Bob also reported hearing FOSDR on CW on 15/10

The above, plus an occasional Es contact interstate, the VK5 scene has been very quiel, both on 8 and 2 metres

Readers should be interested to know that Graham VK5GW will be operational on 6 and 2 metres during 1982 from

HOW CAN

Oodnadatta in the far north of South Australia. He should be running reasonable power to good antennae and the distance of 600 miles or about 1000 km satisfactory for Es contacts Geoff VKRGF in Alice Springs should be able to work Graham on 2 metres without a pt of difficulty

#### OTHER AREAS OF INTEREST

As news is scarce in this month of October with its early deadline for December issue. it may be appropriate in the absence of any letter this month, to ment on that, centres around 6 metres in the man with 2 metres from time to time, plus a little 70 cm, opportunities do exist for other areas of activity to be mentioned all I need is for someone to write about the

What about some information on what is going on in the VHF/UHF spectrum with ATV. RTTY, FM. FMF, m.crowaves, soscial construction projects, antennae, etc. Mayor we can make these columns more interesting, particularly during the periods when operating news is scarce. At you need to do is to write to me at the address shown above, I will do the re-writing or editing if It is needed These columns will be enhanced by the information you, the readers are able to supply in support of what can muster You must remember ! st l need to work to keep the wolf from the door, so I don't have untimited time to be operating. Your help is still needed!

It's December again. With this issue sees the start of my 13th year of writing these columns, the continuation of which has only been possible with the large amount of help received from my many correspondents, some of many years standing , am indeed grateful for your support. My thanks to the Editor and the Publishing Committee for their continued understanding of my various idiosynchrosies and to the type setters who have to read my typewriling But it will be Christmas soon, may I wish you all a happy and safe festive season with plenty of DX and a new transceiver in the Christmas stocking

Closing with the thought for the month "It's a rule of company life the ess important you are on the table of prganisation, the more you'll be missed if you don! show up for work

73. The Voice in the Hills







From the Propagator, August '81 Amateur Radio December 1981 Page 27

# HOW'S DX



PO Boy 39 Montpoliback 3136

Again October provided excellent DX on the higher bands. Excellent open ngs were observed on 10m by calling CQ at odd hours It is apparent that a lot of people listen

or scan the band without calling CO. I admit that I, too, am a bit lazy, and employ a continuous cassette which has the desired effect saving the voice for the desired OSO:

Proficient DXers are becoming a little "browned off" on trying to find that elusive country which is masked behind either the "woodpecker or "motorbike" syndrome. se !-appointed "policemen , operators who don't possess a "dummy" load, or if they do don't use it, coupled with deliberate ORMers, propagat on conditions affected by solar fux and all that lazz, p us many other day to day variances, which are supposed to make ife interesting, can make this aspect of the hobby very disheartening We as individuals can do ittle to assist

in alleviating these problems. We can refrain from using the recognised DX SSB. calling frequencies of 3.795 (VK equals 3 695) 7 085, 14,195, 21,295 and 28 495 MHz for "rag chewing" and idle chatter generally on top of a DX station

These frequencies are mon tored by avid DXers world-wide for expeditions who have generally spent considerable time, effort and money to get to that rare location, and they should in my opinion be given the privilege of using it as should operators from the much wanted countries Please give the operators from these countries the courtesy of a free frequency, and maybe this courtesy could brush off on to other amateurs

As a SSTVer it is found that similar conditions exist generally due to ignorance that QRM on a SSTV signal and any plash' w.l! deteriorate the received picture or destroy t. This leads to frustration and a build up of ill feeling between both operators in their respective modes. To alleviate this, readers of this column can assist by being aware of the internationally accepted frequencies for SSTV, which are 3.670, 7125, 14.230, 21 360 and 28.680 MHz

Personally it is felt there is room on the bands for all the different aspects of the hohby

Il question the viability and accepted practice of establishing "special mode transmissions", i.e SSTV, smacks in the middle of the busiest phone band we possess. Surely it would be better for all concerned and less interference problems experienced if special modes such as SSTV were relocated around 14.670-14.075 MHz? Food for thought??--Ed )

#### KEIN/CEN SAN FELIX

Bob Read WB1GDQ made it to the much wanted island, apparently on his own, which was a let down considering that some 12 operators were scheduled for the visit originally. It is a bit hazy as to why the visit was curtailed abruptly, not even making a 48 hour operation - but at least a few VKs achieved it for a new country Congratulations.

Father Dave CE0AE has advised that the Chilean authorities will not recognise cer-I ain first letters in the suffix as belonging to a particular island under its jurisdiction (i.e. CEOZ Juan Fernandez) - so calls in future will be just CEO. Work it and find out later!

Two new operators on McMurdo Base in the Antarctic using the call signs ZL5BA and ZL5GH for the next 12 months.

Operation will be as the workload permits and QSLs via the ZL Bureau These will be processed when both Alister and George return from their tour of duty in November 1982

#### SPECIAL QSL CARD

A special card for the commemoration of the attack on Pearl Harbour will be available to amateurs who make contact on either CW or SSB between the hours of 02 00 UTC December 5th and 8.00 UTC on December 6th this year. Frequencies to watch for SSB are 14 295 and 21,370 MHz. for CW 14.040 and 21.040 MHz. The call sign is KH6SP. QSLs direct to ARS --KH6SP — "Navubase", Hawaii 96860, Central Pacific

It is believed SWLs will be catered for also.

#### DXCC - ARRL STYLE

Don Search W3AZD, Assistant Communications Manager at Newlogton, in a letter outlined the current position with some countries and stations which applies to their credit list

#### LADIEM Now accepted for all QSOs but please

don't submit cards before 1st January. 1982

C3.IK1/58 Still awaiting documentation.

9U5JM

Awarting requested documents.

Cards not accepted by credit - unauthorised operations: A6XJA, HP2XBA (prior 1/10/79), K4YT/5R8, VK4KV/D. TG9AA, TG9CH, TH8JM, VR1BE/KH1, XZ5A, XZ9A, 4W2AA, 7Z2AP, 9U5DS, A6 on or after 11/2/79 all Walvis Bay K1CO/P.I7

The following were alleged shipboard operations J3AAE, J3ABD W0YR/VP2V WB8HUP/VP2V, ZB2A, ZB2FU, ZB2GM, 6041.5

If you have one of these cerds, don't cry. but hold on to it, it may be a collector's item

#### BY ACAIM

Tom Wong VE7RC back on business in this much wanted country, but of course will be unable to operate. However, as on previous trips, it is believed he will distribute many more copies of ARRL's Radio Amateurs' Handbook, plus other "goodies such as small construction kits to the needy. This will further cement the excerlent relations which currently exist between the amateur and "budding" emeteur Iraternity Also it is believed Tom will commission

five Yaesu transceivers, four Hy-Gain beams and ancillary equipment which will be set up at four selected a tea for future use Two question arise: (1) When? (2) Who is going to be the first VK (that needs it for a new country) to enter it in the log on either CW or SSB? There will be no prize for this schieve-

ment however!

#### DX JOTTINGS

Wanting a card from 5N0RBB, XV5AA, or HS1AFA? Well try WA7QDG at 5904 Dayton Avenue - No. Seattle, WA 98103, Rehas all the logs for his expeditions at the new home QTH - so it is worth a try Those who worked George FBBWG on

Crozet and didn't get the OSL address as his XYL is staying in Coraica during the tour of duty on Crozet QSL to -Madame de Marrez

Santo Severa 20228 Luri, Corsice Island. France, Europe

Incidentally, green stamps are OK and the cheapest method to pay for postage

Remember Herik FR0FLO, who went touring around the Indian Ocean recently. calling at Europa, Juan de Nova and Mayotte? The total tary of 14,578 QSOs was the score. Quite an impressive effort, and the QSLs are well in hand he says

#### 3Y BOUVET

Remember the Glouoso and Juan de Nova Expedition in April last year? Well Deter DK9KD, according to reports, has organised a trip to desolate Bouvet in January

Dieter, who is renowned for his ingenuity and know-how, has obtained the licences which are 3Y0A and 3Y0B, but funds are still a problem and financial help is required because transportation alone is in excess of \$20,000 QSLs, if they make it, will go to DK9KD and, on past performances, should have a quick turnaround This is a good one to start 1982 with and let's all hope it comes off As CW and SSB, plus a 80m through 10m operation is planned

#### THE CW BANDS WITH ERIC I 30042 KP4KK/DU2 ZL1HY

80 m

JASCZE, VE1ZZ

DJ9GD EA/BOL, HL5GG, HP1XVY, KH3AB, T12PZ, T2ETA VE7ZZZ 4U1ITU YO4AVR/

G3GJQ/CN8 CP6EE, EA9HG, FKDAD, FM7WU, FY7YE, GU5KJB HB0NL, H18LC. HK3DDD, J28DM, LU7AMU, ON4VJ/LX,

PY1MAG P29EJ, T30BG, VP9GK, XE3U. ZKORGO ZIDAFS SUSWR C21N1 FA6DD HK0BKX LUSYYO, DA4FW.

SVGAA TG9RB, T30BG, ZK1BD, ZS5MY, 4X8NDT 8J1RM CTIALR CX8CW N7FT/DUS GJ5DQC

K..7MF, LA3UL VS6CF, VU2VTM, XE1RV, DL2GG/YV5, Y79YL, ZS6AXM 4S7MX, JASKBP/4K1 4L1T-I

QSLers OF THE MONTH

FOOGD1/FS, FROFLO G4MAE, GD4BEG, GD4KNE, H18MOG, H18PGG H44MM, KC6MW, KG6RT, LX2BQ, OA4SS K4FW/ VP2K VP8PK 5W1DC, 8P6AU

OSL MANAGERS WHO GAVE SUPER SERVICE

D.1978 IOMOM 18YCP W4FRU W4VDE WASHLP Some stations don't QSL via a Bureau

One of these is LX2BQ, who requires equivalent IRCs, addressed envelope, and the QTH is Box 22 9 Rue Tudor 6852, Rosport Gr D Luxembourg, Europe, This s one operator that openly states his stand

**OSL ROUTES** H6XJA - PADLP

G3G.IQ/CN8 -- BSGB Bureau CT2CQ - W4LKM

FPOGAC -- K8CJQ FY7YE - W5.ILU GJ5DQC - DF3JD J28DM — F2GA

OY98 - K21Ju T30BG - OE2DYL T2ETA - OE2DY ZLOAES - K1MM 8J1RM - JARL Bureau

5N9AC0/8 - 1V3ACE 9U5WR - SP6FER OSLs DIRECT OTHS

EA9HG Box 513, Ceuta. North Africa FBBWG --- Madame de Marrez Santo

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BW Indies SOME STATIONS WORKED IN VK ON SSR

A51PN. BV2B CR9AN DK2OC, EA3CUD, F5RV/FC, GJ3DVC H18PGG, JX7FD, KC6DG LA7AH PAGWV, TF3SV, XZ9A, 388LH 4L11TU 7P88J 8Q78F

15m A51PM F5BU/FC. FB8WG. GD3KHE. JX7FD KC6MM KP4GN M1D HV3SJ

OK1MP OX3BX, OY9R, STOSA, T19FAG, XZ5A, ZK1BR. Diffes

A51PN, BV2B, F5RU/FC, F9MD, FB8WG, H18PGG, JX7FD, LA7WV, OZ3EA, T19FAG. TA1MD, XZ5A XZ9A Y23FM plus many

CW OSOs ON THE LOW RANDS WITH MIKE AKEHD

Band's haven't been specatcular W1-W0 except W9, KP4KK/DU8, YB9ADE

2.5 MM-DL. EA. EARQJ, FORDF, G. G1. GM, HB.

OH, OK, ON, OZ, SM, SP, UA, UAB, UL7. UP. UQ. VEs. W1-W0. YO. YU. ZS5LB 7 MHz FP0GBG, 9U5WR

For assistance and information for these notes thanks to 130042 130820 VK2DXH VK3PIJ VK6HD VK8IH and VK6NE

To all readers season's greeting from this QTH and hopes that 1982 brings you those much wanted countries and everything you wish yourself 73. Ken.

FACES BEHIND THE KEY AND MIKE







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# Index to Volume 49 -January to December 1981

- Carr	-	, to become			
ANTENNAE		Pelican Award	July 40	AR Soucial	July 20
		The Sunshine State 'Jack Files Memorial	ou.,	Executive Report	July 21
The SLY beam - Try This	Feb 27	Conlinet**	July 52	Dupe Sheet for the Remembrance Day	
A Review of Antenna Noise Bridges — Part 1	Mar 10	IARU Radiosport Rules	July 53	Contest	20 y 54
Part 2	Agr 8	Remembrance Day Contest 1981 — Rules Dupe Sheet for the Remembrance Day	July 53	Victorian Division NE Zone at Wodongs	Aug 15
Large Antenna Gyrating Inh bitor - Toch	141	Conlett	July 54	Amateur Radio Operators Keep Austral a s Communication Links Open	Aug 16
Correspondence	Mar 39	Caims Bird-Wing Chapter of the 10-X In-	2019 34	Tefecom Australia Museum — Adelaide	Aug 18
The Evolution of a 10 Metre Multi-Element		ternetional	Aug 19	Closs Up	Aug 2
Beam	Apr 22	Australian Novice Contest Rules	Aug 42	Homebrew no a Repealer 5 to	Aug 27
An improved Series R-X Noise Bridge The Trinky Logo Antenna	May 10 May 22	Bulgarian CW Contest Rules	Sept 33	Netional EMC Advisory Service	Aug 37
The Trinity Loop Anienna - Afterthoughts		WAVKCA Award Junuary 1981-June 1981 WAS (VHF) Award January 1981-June 1981	Sopt 43	Visiting a Hem	Sept 11
The Active Antenna - Novice Notes	May 45	WAS (VHF) Award January 1981-June 1981 HAVKCA (SWL) Award January 1981-June	Sept 43	How the Other Hall Lives Two Metres in Asiabic Russ a	Sept 14
A More Complete Antenna Test - Belie's		1981	Sept 43	Fox Hunte at 1981 Melbourne Convention	Sept 16
and Facts	June 8	VNFCC Award January 1981-June 1981	Sept 43	A Report on the Activities of Burma	
Some Thoughts About Towers	July 14	DXCC Top Listings 30 June. 1981	Sep1 43	Stations XZ5A XZ9A	Sept 17
The Person Antenna — Try This Mounting a Quad Antenna	July 42 Aug 14	DXCC New Members January 1981-June		Reciprocity of AR Licanops	Sept 20
An Aum nium Winch Up Tower	Nov B	DXCC Amendments 30 June, 1981	Sept 43 Sept 43	Hamming or Brazil Amateur Radio Stat on VK6ACH	Sept 44
A Tate of a Tower	Nov 24	Rules for the 1981 Ross Hull Memorial	ORDI 43	Carneryon Sen or High School WA	Sept 45
Dave-oping the HF Beam	Dec 6	Contest	Oct 42	Decema) Time	Oct 9
		1981 VK Versus The World - CW QRP		RSARS	Oct 8
BOOK REVIEWS		Contest	Oct 42	WICEN at the 1981 Sydney Airport Exer-	
The ARRL Radio Amaleurs Handbook -		Townsville Pacific Festival Contest 1981 — Results		nim	Oct 12
1981	Apr 19	Power Valley Award	Oct 43 Oct 44	A Global Navigation System Chilary Morlyama JH37HP	Oct 15
Early Radio Wave Detectors by V J		Commonwealth Contest 1987	Nov 42	New Zealand ART Conterence — 1981	Oct 28
Ph I ps	Apr 19	Western Keyboard Bashers Award	Nov 50	National EMC Advisory Service	Oct 31
A Guide to Amereur Radio - 18th Edition		RTTY Award	Nov 50	What Should You Know About Burns?	Nov 18
RSGB	Apr 19	John Moyle Fleid Day Contest Rules	Dec 35	GW Procedures and Techniques	Nov 17
Amaleur Radio Techniques — 7th Edition BROB	May 50			Planning for Austra is a Domestic Satell le	
OSO JA Now — VKZAHB	June 26	EQUIPMENT REVIEWS		System	Dac 18
Shortwaye Propagation Handbook	June 27	A Review of the Yaesu FRG7700 Receiver	May 21	NOVICE	
		The Kenwood TS-530S HF Transceiver	Aug 24		
COMMERCIAL KINKS		A Review of the FT780B Transceiver	Oct 14	RF Power Control for the FT7	Feb 29
coressed Gain for the C228	Jan 30			A Note or VSWR A Wire Beam for Novice Operation	Fab 29 Apr 43
Modifications to the Philips FM325	Mar 33	GENERAL		Resistore Death for repaids Operation	May 43
Work-carbie to the Frings / Hos-	mg. 90	Cockies Net Second Birthday	Jan 28	Fixed Capacitors	May 43
CONTROLS DINES DECIN	T0	VK4DO — 57 Years a Redio Amateur	Jan 26	The Active Antenna	May 45
CONTESTS, RULES, RESUL	13,	Band Plans	Jan 14	Peak Envelope Power - What is it?	June 40
AWARDS		5m VHF Back in the Wireless Horse and		The Basics of Amplitude Modulation Catching Your First DX in a Scientific	ub y 48
Be laral Certificate	Jan 34	Buggy Days	Jan 18	Way	Aug 22
John Moy a Memorial Field Day Contast -		Jamboree of the Alr Ampleurs in the News	Feb 7 Feb 17	Australian Apvice Contest Rules	Aug 42
Rules 1981 Commonwealth Contest 1981 — BERU	Jan 19	Ambieurs in the News A Helping Hand	Feb 22	Low Cost Loop	Sept 39
Rules	Feb 33	Draft Australian Table of Frequency Alloca-	-00 11	Simple Meter Calibrat on	Sept 39
	Mar 33	tions	Mar 8	Charging Nickel Cadmium Batteries A Simple Zener Diode Tester	Sept 40 Oct 45
Pioneer Shire Centenary Award	Feb 35	Amazaur Radio Where to in the 1980s?	Mar 16	A Crystal Tester	Oct 45
Brisbane Amaleur Rad o Club 1980 Novice Contest Results	Feb 35 Mar 33	Proposed Long Term Objectives for the WIA	Mar 17	RMS Power	Nov 52
WAVKCA Awards July-December 1980	Mer 38	WIGEN Murray River Canon Marethon	Mar 17	Questions and Answers	Dec 45
WAS (VHF) Award July-December 1980	Mar 38	Christmas 1980	Mar 20		
WAVKCA (VHF) Award July-December		Amateur Radio Along the Canning Stock		RECEIVERS	
1980	Mar 38	Route	Mar 21	Direct Conversion Receiver for 3.5 & or	
HAVKCA (SWL) Award July-December 1980	Mar 38	WIA Federal Video - Cassette Library	Mar 23	7 MHz	Aug 11
DXCC Top Listings December 1980 DXCC Award usly-December 1980	Mar 38 Mar 38	Atop Mt Toolbrunup Woorloacker Located	Mar 24 Mar 34		
Sougainvil as Fastival Award	Apr 40	Ron Wilkinson Achievement Award 1980	Mar 29	RTTY	
Worked Darwin Award	Apr 40	Vale Gil Miles VK2KI	Apr 15	A Solid State Keyboard for RTTY	Jan 16
Worked VK8 Awards	Apr 40	VHF-UNF Band Plans	Apr 18	VK2RTTY News — An Insight	June 16
King of Span Contest	Apr 42	Nuclear Power	Apr 21	A Beginners' Guida to NTTY	July 10
Helvet a Contest	Apr 42	Bend Plans	Apr 25		
Ross Hull Memoral Contest 1980-1981 Bazula	Apr 42	The Importance of Satelline Communica- riots in Developing Countries	Apr 26	TECHNICAL	
State of the Art Contest 1980	Apr 43	Victorian Midland Zone Convention	Apr 46	A New Frequency Counter	Jan 8
Gold Award	May 41	The North West Radio Society	May 13	Home Building	Jan 17
North West Award	May 41	Amareur Radio in Japan	May 14	World-Wide Communications from Hand	
1980 All As an Phone Results					
	May 47	National Third Party Amateur Radio Net-		Hold and Man Pack Transcalvers -	
Townsyl le Pacific Festiva Confest 1981	May 47	work	May 18	Part 2	Jan 22
Ru es	May 47 May 47	work And What About Junk Bozes.	May 19	Part 3	Feb 13
RL 61 IV IBERO — AMERICAN Correct	May 47	work And What About Junk Boxes, Intruder Warch Special	May 19 May 27	Part 3 Part 4	Feb 13 Mar 19
Rules IV IBERO — AMERICAN Contest John Moyle Mamorial Field City Contest 1981 — Results	May 47 May 47 May 47 May 47	work And What About Junk Boxes, Intruder Warch Special A La Mode Al Liverpool and Districts Awaleur Radio	May 19	Part 2 Part 3 Part 4 An Automatic CD Caller 5/22/5 on Marine Frequences	Feb 13 Mar 19 Feb 9
Ruids IV IBERO — AMERICAN Contest John Moyle Mamorial Field Day Contest 1981 Results VK-2L DX Contest 1981 Ruids	May 47 May 47 May 47 May 47 May 48	eork And What About Junk Boxes, Intruder Warch Special A La Mode Al Liverpool and Districts Awateur Radio Club Field Day — 22nd March, 1961	May 19 May 27	Part 2 Part 3 Part 4 An Automatic CQ Galler 10225 on Marine Prequencias Crowbers and SCRs	Feb 13 Mar 19
Rules IV IBERO — AMERICAN Contest John Moyle Mamorial Field City Contest 1961 Results VK-2L DX Contest 1961 Aufes VDP Netward Hatory Award	May 47 May 47 May 47 May 48 June 36	work And What About Junk Boxes, Intruder Warch Special A La Mode Al Liverpool and Districts Awaleur Radio Club Field Day — 22nd March, 1561 Brisbane North Radio Club — John Movie	May 19 May 27 May 35 May 36	Part 2 Part 3 Part 4 Part 3 Part 4 Automatic CO Caller IC22S on Marine Frequenc as Crowbars and SCRs A Practical VFO and Buffers to Operate	Heb 13 Mar 19 Feb 9 May 33 June 14
Ruids IV IBERO — AMERICAN Contest John Moyle Mamorial Field Day Contest 1981 Results VK-2L DX Contest 1981 Ruids	May 47 May 47 May 47 May 47 May 48	eork And What About Junk Boxes, Intruder Warch Special A La Mode Al Liverpool and Districts Awateur Radio Club Field Day — 22nd March, 1961	May 19 May 27 May 35	Part 2 Part 3 Part 4 An Automatic CQ Galler 10225 on Marine Prequencias Crowbers and SCRs	Feb 13 Mar 19 Feb 9 May 33

May 51

June 13

June 18

June 19

June 22

July 8

July 16

Solar Celis

Post World War II Army Radio Sel

Explanatory information on the Method for Das gnating Emissions

A Simple Drain Dip Oscilator

Active Short Menopole Receptor

A New Repeater Site, Part 2

Sept 12

Sept 13

Oct 20 Nov 18

Bue Mountains Award July 40 Page 30 Amateur Radio December 1981

June 37 RACTO

June 37

June 44

A Large War-Time Transmitter

Around Australia with Amateur Radio

RFI-EMC-EMI-EMP-EME

Operation White Stick

Letter to the Minister

ORI2

DX Widows Award

Results

seas Results

Austral an Novice Contest - Errate

1980 Nations VHF Field Weekend -

VK/ZL/OCEANIA DX Contest 1982 Over-

#### TRANSMITTERS AND TRANSCEIVERS

Convension De au si for some AWA Car-

mebrewer's Linear Ampriflur July 28 A Practical VFO and Buller to Operate rystal Controlled CB Unite on 10m QRP Sol d Stale Linear Amplifier for HP Oct 7 A State of the Ark Transverter for the Oct 38 New Amateur Bands QRP CW Transmitter with Break-in Part 1 Dec 12

June 41

Dec. 42

Novel Phase Lock Circuit

TRY THIS The StV Beam E Feb 27 Curing TV - See Also Erra's -une 1881 page 7 May 42 Cur ng TVI - Erreta June 7 Antenna H-nt June 42 Low Cost Diodes June 42 Super Zener Super Coloner June 42 A Homebrew UHF Signal Generator July 41 The Parago Anienna July 42 Full Break- n Capeb lity (QSK) for the Sept 35 5209

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### SPOTLIGHT ON SWLing

Robin Harwood VK7RH



Another year has drawn to a close, and it is about time we evaluate the shortwave scene over the twelve months and try and see if we can predict what 1982 has in store for us.

It has been quite evident that conditions during 1981 have been variable, with frequent ionospheric disturbances, e.g. solar flares and magnetic storms. Performances on the higher frequencies, particularly the 11 and 13 metre broadcasting bands, have dropped off quite sharply. The 100 watt HCJB transmission on 26020 kHz is very rarely observed these days. Similarly, propagation on the 10/11 metre bands has also deteriorated markedly. This is to be expected and there will be frequent disruption to communication after the sunspot peak in late 1979/early 1980

Earlier in the year it was apparent that several international broadcasters were going to curtail their programme output due to financial stringencies imposed by their administrations. However, with the international situation aftering, especially in eastern Europe and the Middle East, there has been a noticeable increase in broadcast hours, particularly from the larger prospizations such as the VOA. Radio Moscow, Deutsche Welle, etc., while the voices of the smaller nations are also being raised to present their points of view on the international frequencies

It is also becoming obvious that many stations are increasingly coming under government control and censorship, reflect-Ing official views and couched in cliches Those independent stations outside of governmental restrictions are getting fewer. but their audience is increasing, so much so that they are unable to process the flood of mail that is coming into the station

In Europe, where the State has virtually a monopoly on broadcasting, there has been an emerging "underground" radio broadcasting scene. Thousands of unofficial stations have come on the air, in Italy and the Benefux countries particularly Technically pirates, they are able to avoid the law due to loopholes in the legislation in the respective countries, and the licensing authorities are undermanned and are otherwise engaged in other more serious enterprises than pirate hunting

Fortunately this unofficial radio scene has been argely contained on the FM band. I have myself observed the situation in Italy, whilst in Europe in 1979. My transistor radio was severely cross-modulating on the FM bands in Venezia because it couldn't cope with the 40 + stations active in that region alone. All one had to do in 1979 in Italy was to go to the nearest police station and reg ster your station's frequency and go on the air! However, I believe this has since been modified and lightened somewhat

Of course there have been problems with the mushrooming growth of this phenomenon, with serious interference to other telecommunication users. It has been reported that the Flight Control Centre in Athens (Greece) was unable to commun cale with arriving and departing a rcraft because an unofficial station's transmitter was emitting parasities on to the Fight Control's channel The official monitoring services were unable to track down the source of the transmission, deso te exhaustive direction-finding measurements So the job was handed over to the Secret Police, who very rapidly silenced the transmitter in a matter of hours using nontechn-cal methods!

Another growth area in international broadcasting over the past 12 months a the clandestine programme outlets. This is directly attributable to the lensions and intrigues apparent in world politics at the present time. It should be pointed out that clandestine broadcasts are different from

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Amateur Radio December 1981 Page 31

unofficial radio, in that they utilize the resources of official outlets who, being sympathetic to their cause, give material and I nancial backing to their activities. Their frequencies are variable, naturally, because administrations generally take countermeasures, and emit jamming noises on the same frequency Unfortunately, those who occupy nearby channels get the backwash from these jammers affecting their programmes as well

Among the new clandestine outlets noted over the year has been the following:-The Voice of Re-Unification (N Korea), the Voice of Malayan Democracy (S.-E Asia), R. Libertade Costa R ca. as well as numerous outlets in the Middle East, Latin America and surprisingly Fiorida. Interestingly, the US Government is planning to open a clandestine Radio Free Cuba towards the end of the year.

With events in Eastern Europe being prominently in the news during the year, it is therefore not surprising that the official Rad'o Free Europe/Radio Liberty has come under scrutiny during the year, with attempts to slience its voice by means of terrorist attacks, as well as the conventional jamming of their programmes from within their target areas. It is highly probable that funds and facilities will increase for RFE/RL. Yet I predict that facilities for the production and/or transmission of their programming will possibly be moved into safer locations in Europe and the north-western Pacific

The presence of OTHR pulses has not dim nished either in 1981, although the duration of the pulses on any given channel has been shortened. One interesting report that I noticed in the press is that NATO has been experimeting with a new microcomputer-based transmission system. Involving the alteration of the signal frequency at an extremely high speed, so that only a fraction of the information will be sent on any given channel over a one second pulse. All that will be observed will be a plip or plop lasting a tenth of a second

Another method currently being emproved by many utility users on the VHF/ UHF regions is encoding the information digitally, the combination only being known to the receiver fitted with the digital synthesizer. This has an advantage in that many services can share the channel, yet the traffic remains private to that one service

During the year the appearance of a new breed of receivers emerged. This of course was the Sony ICF 2001 By means of keyboard entry, all that is needed is for the frequency to be punched in. The retention of the frequency in memory was also made possible, thus eliminating the time-consuming process of searching for your favourite channel. As more of these became available, the price per unit dropped I am sure that more manufacturers will produce receiving equipment along these lines, for it is clear more people will want to listen to independent sources of information than is at presently ava able through conventional outlets.

In amateur radio during this period, there were no really significant developments. Increasingly the hobby is becoming fragmented into smaller interest groups, and I predict that it will be difficult in the days ahead to get a consensus of opinion or unity, as each group will narrowly be concerned in their spheres of interest,

It is noteworthy as well that some of the SWL organizations in the South Pacific have formed a Council to promote the hobby, together with the organization of inter-club co-operation in contests, conventions, etc. This South Pacific Association of Radio Clubs (SPARC) is made up from the Southern Cross DX Club and the Down Under DX Circle in Australia, and the New Zealand DX Radio Association (NZDXRA) and NZ DX Radio League. This regional council will be affillated with AUARC in the USA and the European DX Council

Another development has been the experiments by two broadcasters with alternative modes. Kol Israel continued to slow scan TV broadcasts, but the results were far from satisfactory. Because of the I mited nature and scope of the audience to intercept the signals, I am reliably informed that Kol Israel has abandoned them permanently

The second exper.ment of note has been the Radio Nederland transmissions of computer programme data. It had limited success mainly due to some propagational anomalies and multipath echoes bringing up reading errors in the feeding of the information to the computer. Those in Europe were able to retrieve the propramme because these effects didn't show up, as they did in other parts of the globe. Another problem was the cassette interface with the computer. The variation of speed between the record and playback is sufficient to cause errors, as users will find out when they feed their programme back into the computer. I also believe that Radio Nederland is planning to have further computer experiments with other models during the January editions of Media Network

In conclusion, may I extend my wishes for a happy Christmas and hope that the new year brings all that you desire

73. Robin L. Harwood.



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#### WICEN

R G HENDERSON VK1RH,

I recently received several questions on WICEN policy from a regional co-ordinated and as the answers are of importance to all WICEN operators I will answer them through this column Where possible I will relate my answers to recorded WIA policy—where that is not possible and the matter so considered important by Divisions they may wish to raise it at the next Federal Convention.

# Q1: What is WtA policy concerning the party traffic on Amateur Bands? So as to facilitate WICEN exercises and

operations the long term WIA aim has been to achieve third party traffic privileges not untitle those prevailing in USA. Several reduced the long term of the long term of the long term of the long term of the fraction. Control of the strability of third party message forms focusing the general forms was strongly recommended. The long term of the emergency services forms was strongly recommended. Applications of the long term of the emergency services forms was strongly and the long term of the

#### party networks? Having sch eved third party traffic privi-

leges (be it still illmited at present) the WIA believes it natural that individuals and groups in ght wish to pass traffic in accordance with the agreed guidelines. Unlike the ARRL the WIA has set up no official WIA traffic natworks

WICEN op nion is that third party traffic networks which are operated within the agreed bounds (which hopefully will be incuded in the next reprint of the Handbook!) provide a traffic handling service for individuals which is not available through WICEN

Remember WICEN provides a communications service for the counter-disaster authorities not the individual. WICEN is activated at the request of these authorities. Q3: Can all these services co-axist pesce-

fully? As Federal WICEN Co-ord-nator 1 see three levels of involvement in community services by the amateur: The first is full SES (or VRA) Involvement, probably as a communications officer/instructor/operator for a SES group. This calls for a significant commitment of time and an awareness of the constraints under which they operate. Problems which should be avoided are using amateur equipment on SES frequencles (amateur gear is not type approved) maintaining or repairing SES equipment without the necessary valid service technician qualifications and using amateur gear and frequencies in preference to existing SES equipment. Nevertheless SES needs volunteers and I would expect a number of amateurs to become so involved

The second level is WICEN, that is as trained licensed operators with equipment available to assist the counter-disaster authorities in an emergency. The average WICEN operator is willing to work in an emergency but not to be exercised every weekend on community aid communications. The implications of compensation, authenticity and liability are important.

The third level involves third party not works providing message communications for the general public, normally running at low key but assuming importance in times of public communications breakdowns. Here the liability of the operator is not defined nor have the industrial implications (e.g. strike breaking) been subject to know (e.g. strike breaking) been subject to that third party activities may derired from the respectability of amateur radio and a fine balance will need to be achieved. So in a lone-winded way there are

that all three can co-exist and indeed there is a place for each in the community.

Q4: What are the third party regulations?

We are advised by DOC that although new regulations have yet to be arranged they will be along the lines of those applying in the USA but will not include "phone patching" (at the time of writing!) "The transmission or delivery of the fol-

towing amateur radio communications is prohibited.

• International third party traffic except

- with countries that have assented there-
- Third party traffic involving material compensation either tangible or intangible, direct or indirect to a third party, a station licensee, a control operator or any other person.
- Except for any emergency communications as defined in this part third party traffic consists of business communication on behalf of any party. For the purpose of this section, business communication shall mean any transmission or communication, the purpose of which is to facilitate the regular business or com-

mercial affairs of any party."

ACCEPTABILITY

WICEN suffers from a continuous identity crisis in achieving acceptability by the counter-disaster authorities. At the national and State levels WICEN has been written into most disaster handbooks and communications plans but at the working level acceptability and the consequent activations can only be achieved by hard and continuous flations.

The harsh reality can be expressed in this hypothecial example: Would you as a harrassod police sergeant under pressure and in charge of a local disaster have confidence in an unknown amatteur operator (perhaps slightly scrulf) in appearance) and the properties of the properties of

Ponder the thought that third party traffic networks are also suffering an identity crisis and are striving to achieve respectability with their fellow amateurs by means of community service.

#### ROATC

Considering the number of members who check in to the two nets on the first Monday of each month, the first two of the plotd CSO parties arranged in conjunction with the New Zealand Old Timers' Clubwers poorty supported in the number taking part and in the number of logs aubmitted.

As there seemed to be some difference of opinion in VK and ZL about contacts made with a station on SSB, and then again on CW, it was agreed that logs would be re-scored on the besis of one contact per station on either mode, but not on both.

3.5 MHz

8 VK and 3 ZL logs submitted, VK3XB, CW, 380 points, being the leader.

10 VK and 6 ZL logs submitted, VK3XB 945, VK3KS 945, both CW/SSB, leaders.

The third contest on 14 MHz in September was better supported, with 20 VK and 6 ZL logs submitted.

Cell	Mode	Q8o	Score
VK3XB	CW/SSB	26	1300
VK3KS	SSB	28	1300
VK6HC	SSB	22	880
VK2HQ	CW/SSB	17	680
VK6MG	CW/SSB	17	595
VK2UX	SSB	14	560
VK5APW	SSB	14	490
VK3LC	CW/SSB	19	475
VK3FC	CW/SSB	13	455
VK3PR	SSB	13	390
VK3UJ	SSB	11	385
VK3RJ	CW	14	350
VK5RK	888	11	330
VK7BJ	SSB	9	270
VK7RY	CW	8	200
VK3YW	CW	8	160
VK3HC	SSB	8	160
ZL3AV	CW/SS	18	630
ZL2AB	CW/SSB	15	450
ZL2US	CW/SSB	17	425
ZL4ID	SSB	13	390
ZL28U	CW	8	80
ZL2WL	SSB	5	50

Ray Jones VK3RJ and Dan Wilkinson ZL2AB were clear leaders in the age stakes!

Those who took part voted the lasts a good way "to learn amenthing about other OTs", but the lack of contestants made the going rather hard and I its thought that no one saw out the full time of four or six hours (14 MHz). It was good to hear and contact two USA members of our club, WEOTI and WETHN, who burned a lot of methods the to take part.

midnight oil to take part.

Present thinking, subject to arrangement with the ZLs, is for a party on 14 MHz in early March and for a September one on 7 MHz with perhaps a shorter duration.

than in 1981
Any comments would be appreciated
REMEMBER — Monthly nets:First Monday
0000Z, 7120 kHz; 0200Z, 14150 kHz.

John Tutton VK3ZC. ■
Amateur Radio December 1981 Page 33

#### CONTESTS

Reg Dwyer VK18R PO Box 236 Jamison 2614

#### CONTEST CALENDAR December

5/19/81 10/1/82 ROSS HULL VHF AR 10/81 4/6 ARRL 160m CW CQ 12/13 ARRL 10m PHONE/CW

January 10 ROSS HULL VHF AR 10/81 9 "73" 40m PHONE

10 "73" 80m PHONE "73 160m PHONE 16/17 WHITE ROSE SWL CONTEST 23/24

29/31 CO WW 160m CW February 8/7 JOHN MOYLE FELD DAY

6 AND 24 HOUR SCORING FOR ALARA CONTEST

#### Points.

#### Phone 3 points for ALARA member

A. ARA member

5 points for ALARA Club station 1 point for non-member, YL or OM

3 poir Is for ALARA member and 1 point for non-member when in contact with an

Double all points for CW contacts

Single log entry Logs to state time, date, band, mode, call sign worked, report and serial number received, report and serial number sent and name of station worked

Logs also to show CLAIMED POINTS. full name of operator, call sign of operator and full address and to be signed by the operator No logs will be returned Logs must be legible, either typed or printed, no carbon copies. Logs must be received by the Contest Manager by 14th February, 1982 Contest Manager

Margaret Loft VK3DML.

28 Lawrence Street.

and VK call area.

Castlemaine, Victoria 3450, Australia Certificates

Certificates will be awarded to the follow-Top score ALARA member in each country

Top score non-member YL in each conti-Top score non-member OM in each conti-

Top score SWL in each continent Top score VK Novice

Unfortunately the details of this contest arrived too late for publication, but we now include the scoring system for those of you who entered



High-oulput durable total: TROLLED MAGNETIC cart idea CON

Response tallored for speech intolligibling Switch selectable high or low impedance Normal/YVX switch on in crophore Double-pote double-throw, MI on-Cycle Three-conductor one-conductor shaided collect

cable and switch arranged for instant connection to grounded or isolated transmitter keying Rubber feet keep microphone from a ipping Height adjustment for operator comfort. Strong ARMO-DJR case impervious to rust and

PRICE \$109 WILLIS & Co Ply Lid

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#### FEATURES:

- Built-in Receive Preamp
- Adjustable delay for SSB
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AR 12/81

Remote Head 1 to 2 Watts in - 15 to 30 Watts out - Excellent

for HTs

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# John Moyle Memorial Field Day Contest—Rules 1982

Amateur operators and Short Weve Listeness are levided to make this contest, held in the memory of the late John Moyle, a hage success. Contestants may participate either as undividuals or a part of a group. There are two divisions in this contest. The first la for 24 hours continuous operation, and the second for any continuous period of 5 hours. Either period must be within the 36 hours waitable.

## CONTEST PERIOD From 04007 6th February, 1982, to 0600Z

7th February, 1982

#### OBJECTS The operators of portable field stations or

mobile stations within the VK and P2 call areas will endeavour to contact other portable, mobile or fixed stations in VK, P2, ZL and foreign ca areas on all bands

#### CALL AREAS Shall be defined as -

(a) Within VK/P2 VK1, VK2, through VK0 (b) Outside VK Lord Howe (VK2), ZL and

#### (b) Outside VK Lord foreign countries

- RULES

  1 In each division there are 8 sections.
  (a) Portable field station, transmitting
- phone neio station, management
- (b) Portable field station, transmitting CW
- (c) Portable field station, transmitting
- (d) Portable field station, transmitting phone, multi-operator
- (e) Portable field station, transmitting open, multi-operator
   (f) VHF portable field, or mobile station.
- transmitting
  (g) "Home transmitting stations
- (h) Receiving portable and mobile
  - stations portable and moon
- 2 In each division, 24 or 6 hours, the operating period must be continuous
- Contestants must operate within the terms of their licence
   A portable find station must operate
- 4 A portable fire distation must operate from a power supply which is independent of any permanent installation. The power source must be fully portable. i.e., batteries, motor generators, solar panels, etc.
- No apparatus may be set up on site more than 24 hours before the contest
   All amateur bands may be used, but
- cross band operation is not permitted.
  7 Cross mode is permitted, but note
  Rule 21
- All operators of a multi-operator station must be located within approximatey an 800 metre diameter circle
- 9 Each multi-op, transmitter should maintain a separate log for each band. A 2 FM rig may be separate from 2 AM or

- SSB rig, but note Rule 11. A separate QSO number series is required for each band
- All multi-op logs should be submitted under one call sign
- Only one multi-op transmitter may operate on a band at any one time
   RS or RST reports should be fol-
- lowed by serial numbers beginning at 001 and increasing by one for each successive contact

  13. SCORING FOR PORTABLE FIELD
- STATIONS AND MOBILES. Portable field stations and mobiles, outside entrain's call area 15 points. Portable field stations and mobiles within entrain's call area 10 points. Home stations outside entrain's call area 10 points. Home stations outside entrain's call area 2 points. Home stations within entrain's call area 2 points.
- Portable field stations and mobiles outside entrant's call area 15 points. Portable field stations and mobiles within entrant's call area 10 points.
- 15. Portable field stallons may contact any other portable field stallion twice on each band and mode (10-160) during the period of the contest provided that al least 4 hours elapse after the previous contact with that stallion on that band and mode 16. Stallions may be worked repeatedly
  - on 52 MHz and above providing 2 hours have elapsed since the previous contact on that band and mode Note that FM, AM, SSB and any other voice modes are grouped together as PHONE. 17. Operation via active rapeatars or
  - translators is not acceptable for scoring.

    18. All logs shall be set out under head-
  - 10. All lógs shall be set out unider healtangs of dals-bree in OMIT-band, emission, mag of dals-bree in OMIT-band, emission, mag of dals-bree in OMIT-band, emission, openits claimed. List contacts in correct sequence. There must be a front sheet to show name, address, division, section, cation, points claimed, equipment used and power supply. You must labor certify and power supply. You must labor certify the contact of the contact with the rules and spirit of the contest with the rules and spirit of the contest with the rules and spirit of the contest.
  - highest scorer of each section of the 6 hour and 24 hour division. The 6 hour certificates cannot be won by the 24 hour entrants. Additional certificates will be awarded for excellent performance.

- Entrants in sections a, b, c, d, e and i must state how power for transmitting aderived.
   All CW-CW contacts count double.
- Cross mode contacts count single 22. Logs to be postmarked no later
- than 28th February, 1981, and sent to FCM, Box 1065, Orange 2800

# RECEIVING SECTION This section is open to all short wave

listeners in VK and P2 cell areas. Bules are as for transmitting stations, but logs do not have to show report and serial number of the second station. Logs must show the call sign of the portable or mobile station heard the report and serial number sent by that station, and the cal sign of the station called Scoring is as shown in Rule 14 for home stations. A station calling CO does not count Portable and mobile stations, which must be listed in the left hand call sign column of your log, alone count for scoring. Stations in the right hand column may be any station contacted A certificate will be awarded to the highest scorer of each of the 6 and 24 hour divisions, individual or multi-operator entries. Certificates will be issued for excellent performance

The decisions of the FCM are final and no correspondence will be entered into

#### COMMENTS

After publishing the request for comments on the proposed change of date for the contest, I have received numerous replies in answer

The comments from the majority are in favour of not changing to May or July because of the poor weather conditions in southern VK, which would severely hamper the efforts of the VHFers to gain the heights of snow clad peaks for their propagation together with other winter problems.

The decision has to be announced now to allow us all sufficient time to prepare for the contest. Therefore, 1982's John Moyie Field Day will be held on February 6th and 7th, which is the usual time of year The rules for the 1982 contest are also in this edition.

Many thanks to all who commented and best of luck in the contest 73 Reg.

Amateur Radio December 1981 Page 35

#### EDUCATION NOTES

Thank you to all those who have sent me comments or thoughts on education. I may not always have time to answer all individually but I do appreciate bearing from you and have collected many new ideas

I hope those of you who used the sample Novice even naners found them useful Once again t would appreciate comments from anyone interested I still have copies of Morse exam tanes from DOC at both 5 and 10 warm if you would like conies planes cond me a blank tana before Dacember 12th as I will not have access to

conving facilities over the holiday period While still on exams, the November AR listed sections of the Requisitors Handbook which have been declared nonexaminable. This change will operate from the February exams. Of course this does not mean that these regulations do not apply any more just that candidates will

not be asked questions about them I have recently been asked to provide lists of reference material for each section of the syllabus at each level This would seem to be a very useful idea I know I have my own preferred references, but there are probably a lot of yeary good sources of information which I have not found yet. How about letting me have your reading lists, aspeciatly of useful articles. In manazines which might he held at club rooms and available for loan or copy, and I will try to put them all together. The completed list could then be circularised or perhaps serialised in AR for next year's c)esses

I am oradually amassing a collection of both Novice and ACCP test questions These could be useful for class instructors or students who are trying to work through on their own. I would be pleased to exchange sets of questions with anyone interested. I hope to have a trial AOCP paper ready for use by early January

A final thought for clubs and classes. How long is it since you invited a member of your local ambulance service to give you a talk and demonstration on resuscitation techniques? Make a booking for next year Make it a night when members can bring along family or friends - the ones who might some day have to try to do the reviving it can be a night well spent.

73 Brenda VK3KT

#### Confucius XU4CH sav:

A diplomat is an OM who thinks Iwice before he says nothing on 80 metres

When it comes to get in on a band opening, he who hesitates - is a SWL

Confidence is the feeling you had just before you found out you were outside of the band

## CLOSE-UP

A DADIO ACTIVE CAMILY The chotograph shows the Charles family of Unido Book P 6

Rack Row (left to right): son Kim VKSKIM 1981 (AKSHKC 1978) ON Ted VKSVO 1935 (VC2BE 1946) annin law Granne VESTGE 1001 (Emphelle)

Front Row- XVI. Joy VKSVJ 1981 (VKSMRO 1978) doughler Jovenne VKSK-IN 1981 WKED IN 1980) Ted Charles who started it all says his

last contribution to AB was in 1948 glad to have you back Ted! Ted's 1935 ADCP examination paper is also reproduced

1935.

CONCIONTALIN OF JUSTRALIA

POSTGASTER-GENERAL'S DEPARTMENT.

AFUNTEUR OPERATOR'S GERTIFICATE OF PROPICIENCY. 90077 AUSTRALIA JANUARY.

THEORY. THE ALLOWED - 2 hours.

4. That is an accombators

Detail the setion you would take to keep the Accumulator always in a state of excisus affic ency. . 1

(a) Give obee low for exceptaining voltage, current and resistance. Suppose you found it necessary to use a 12 volt source for supplying energy for the filements of a 4 - valve receiver with 6 - volt valves. How would you do it without employing a resistance? (State your reason and show your working.)

(3) Explain with the sid or orombo the theory of the 3 electrode

Vaccinia Tube as -(a) A detector and

(b) An Amplifier

(4) What is meant by the term "Push Pull" us applied to wireless circuits?

(b) Give a diagram of a low powered transmitter employing such an annancement.

Sketch a radiating system for use on 10 metres. Show all lengths, (5) distances etc., and explain how such are determined.

(6) What is meant by the terms Class A; Class B; and Class C; as applied to smallfiere?

Why is an electron-coupled frequency meter to be preferred to other types Give reason for your answer . (7)

#### REGULATIONS.

(1) What are sumerfluous signals and what regulations govern their truncaiesiesi

(2) What signals would you transmit in asknowledging receipt of a distress message?

Gife-the abbreviated signals for the repetition of figures. (3)

\_\_\_\_

# AROUND THE TRADE

#### ATN COMMERCIAL GRADE LOG PERIODIC HF ANTENNAS

ATN manufactures a range of HF, wide band log periodic entennes designed for amateur and commercial users. For example, the ATN 13-30-8 is an 8 element that covers continuously from 13 to 30 MHz, including new WARC frequencies, CB, 20 metre, 15 metre and 10 metre amateur bands, plus a multitude of commercial overseas broadcast services and as on an 8.5 metre boom. This is a true LP type as are many others in this series

ATN's low loss and tough insulators space the elements above the boom for optimised performance which ensures correct, simple and straightforward crossover phasing between adjacent element feed points ATN HF LP antennas are sunplied with a 2 kW PEP balun and are constructed of Australian produced tubing in 8063-T81 temper Elements are swaped and tapered and the longer elements have positive rake to eliminate unsightly sag-The antennes have a ful 12 months war-

For further details on all models contact ATN at 56 Campbell Street, Birchip 3483. phone (054) 92 2264, or agencies. Vic. -(03) 873 3939 and 789 3412, Tas. - (002) 47 6674. (003) 31 7075; W.A. - (09) 328 9229: S A - (08) 47 3688 Old - (07) 397 0808

#### TELEREADER CWR685 COMMUNICATIONS COMPUTER

CW Electronics have released the Telereader CWR685 communications computer. This unit incorporates an internal CRT display and provides for reception and transmission of standard 5 unit baudot code RTTY and ASCII as well as as providing a flexible Morse sending and receiv-

ing unit The unit works off a 13.2V 16A supply. so mobile RTTY is possible

The Telereader is a compact unit with the main display unit and separate keyhoard

Further details and supplies may be obtained from CW Ejectronics, 416 Logan Road, Stones Corner, Brisbane Phone (07) 397 0808





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13 Package Size

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Lets than --0.04 ppm/°C (Refer Fig. 1) 28.0°C +5°C 700 max

- 10°C Less than +5 ppm/v nmor Shock Test

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# AWARDS COLUMN

7 Lilec Avenue Flinders Park SA 5025

Moot readers would be familiar with the duties requared of the WIA Federal Awards Manager Briefly, this is to administer records and lase, the six warders available from the WIA to any overseas or Australian writing the column. However, you may not know that at least 60 per cent of my time to provide the work of the

The crux of the problem is trying to decide about validity or otherwise of some of the DX Operations which have taken place over the past couple of years. Many recent DX operations and some current shoulded in controversy over whether they are legitimate operations and therefore count for DXC credit This has been care to be considered to the controversy over whether they are tellimate operations and therefore count for DXC credit This has been care to be considered to the control of the stitude taken by those groups or individuals who administer the DXCC awards include myself in this category without

Traditionally, all previous FAMs and myself have followed the countries criteria and judgements announced by the ARRL This body has the manpower, financial backing and support to engage, if necessary, in quite complicated, expensive and time consuming investigations through regular diplomatic channels to oblain information required to make accurate judgements about, e.g., the DXCC validity of certain amateur radio operations in other countries. In addition, the ARRL has a committee of interested DXers to provide advice as required. I do not know how this advisory committee is constituted but, for the ourposes of this writing. It is not relevent

The point is that the WIA does not have the manpower and resources to set up its own advisory committee to administer the WIA DXCC nor do I think this is necessary. If we continue to regard amateur radio as a retaxation and pleasant way to make many good friends, we should not clutter up our hobby with various committees and groups of people to beat others over the head with dogmatic ideas about what (e.g.) constitutes a legal DX operation If we face the facts, only a small proportion of our total membership is interested in cambering up the so-called DXCC Roll of Honour However, this is the group I have to deal with and the job is becoming more difficult. In my view, we have some problems which will get worse, and I and subsequent FAMs will have to try and solve

For the WIA DXCC we have a quite detailed set of rules which have been adequate to cover all DXCC requirements up to the present time. Two of the rules are.—

# **DXCC** Award

For those amateurs who chase DX or merely collect "countries" when they happen to hear a new one on the band the WIA Federal Awards Manager, Bitl Yerrall VKSWV, has written an informative article on the subject which will be strailated in Art.

The issues he raises are a matter of concern to the IARU, the larger amateur societies and down. There are other matters of concern which he does not raise and QSL Bureaux Managers would find no difficulty in listing undesirable spin-offs

In this changing world it is vital to preserve and enhance the good image of amaleur radio, blending the new with the old, to ensure its well-being and viability for future generalizion. Many powerful seen of the spectrum are only too ager to find "excuses" for amateur abuse of privileges and thus do not deserve spectrum gyaco.

But there are many amateurs today who wiff say there is nothing wrong going on, nothing litegal is being done, nothing is harmful because "I get some benefil". Has anybody obtained the opinions of XZSA by would-be mateurs in Rangoon? Who issued the licence for the 1S1 DX operation on Spratty? How about the "Principality of hutt Rhev?"?

Because the Australian DXCC Award is small compared with "Big Brother" DXCC Award of the ARRL it has been convenient to follow thair precedents. Is it not time to call a half for a breath of fresh air and to re-assess our position? It is not beyond the bounds of amatter ingenuity to device some other "country" criefins for DXCC purposes and deal with the QSL situation as a separate lesure.

No two amateurs would agree with all of Bill's comments and conclusions, indeed his ideas from the UN-DU Award would not necessarily resolve the South Shelland operations nor would they comply with the ITU "banned" countries lists.

All constructive comments should be mailed direct to the WIA, Box 150, Toorak, Vic. 3142. (Ed.)

Rule 3.4 Credit may only be claimed for contacts with stations using regularly assigned Government call signs for the

country concerned
Rule 5.4. In all cases of dispute, the decision of the Federal Awards Manager and two officers of the Federal Executive of the WIA in the interpretation and application of these Rules shall be final and binding.

Herein lies the problem The rules are quite specific but the questions to be answered are —

- 1 Who decides whether a DX operation has been sanctioned by the "regularly assigned" Government?
- 2 Who identifies the "Government" of the country, i.e. the correct persons or sources to be asked about the operation?
- Who has final say on the interpretation of the words "regularly assigned"?
   The short answer is the FAM WIA!

Over the past couple of years certain decisions have been made about some DX operations where, in my opinion, it is evidence in the past of the past operation where it is not to the past of the past

For example, I don't think it is practical to ask some DX operators to produce written evidence that they have permission to operate before granting DXCC recognition. Some Third World countries that have had

very little or nil amateur radio since oaining independence from their colonial fathers do not have the administrative machinery to approve in writing the activities of a visiting amateur operator Such approval may be in the form of a verbal agreement with the appropriate official of the host country in his office or even over a friendly glass of wine at the local hotel The point is that it is not always possible for some DXpeditioners/visitors to produce copies of amateur licences as we know them and as are required in Australia Therefore, is this a reason for not giving DXCC recognition? There are other cases where the visiting amateur may travel in and out of the country several times or travel within the country and still not be required to possess an amateur operator s licence which is recognised by us. He may choose not to provide copies of any papers he may possess when asked by a DXCC awards manager is this sufficient reason to deny him DXCC recognition? Surely he would have his equipment confiscated or would be denied further access into the country if his amateur radio activities were not desired and/or approved by the host country

There are further complications where visitors from certain countries are not welcome, whereas others would have free access and are permitted to operate within the host country with no restrictions. The operation gets complicated again when we assume that because it is "so and so it is not only the operation of the second of the operation of the operation of the second of the operation of the second of the operation of the ope

Page 38 Amateur Radio December 1981

work for DXCC authentication, in other words, there is a great deal of inconsistency about who we ask for copies of the r amateur licences

To sum up, I think the acens no requirements of some countries have changed to such a degree over the past few years that we will have to review and perhaps modify our interpretation of WIA DXCC Rule 3.4. It is possible that, with the insistence on what we say is acceptable amateur radio censing regurements, some countries may even construe this as unecceptable interference in their own internal affairs What right has any DXCC manager have of dictating amateur licensing requirements to another country?

soend as much time either listening or operating on the DX bands as I can, I also have regular access to some of the DX bulletins, and have developed a network of some good friends and "sples" within the business, who often provide me with very useful snippets of information. I also have our written DXCC rules and it has often been necessary for me to refer some DXCC asnirants to these rules or quote a rule to get myself gut of trouble I always aim to comply with the rules to the letter

can a-ways lean on Rule 5.4 when I feel , need other opinions but this is not practical because there are not two members of FE available for consultation in VK5 Furthermore, after I have completed my term of office. FE may appoint my successor from within a State other than VK3. so the position will be the same for the ncoming FAM. With all due respect to the other members of FE, the advice that they would give would be greatly influenced by my recommendations because they may not be involved in DXIng side of amateur rad o through no fault of their own.

When one of these controversial DXCC recognition questions comes up, there are two ways I can go

#### OPTION ONE

I can pin a copy of the WIA DXCC rules up on the wall, check the QSL card against the rules, and accept it or flative reject it, and gugte the rules to the sender if he or she complains, I can then hang my hat on any information or, in most cases, lack of information that I have about the operation i.e. If there is any suggestion of doubt reject the claim. From then on, I am unable to involve the WIA or myself in a lengthy and formal Investigation of the claim because we do not have the resources or opportunity as previously mentioned. Up to this point in time, have been gunty of this attitude, but this amounts to stick ng one's head in the sand I am sure that this is no longer acceptable to many DXers within VK, and no longer appropriate under the changed circumstances within the DX working environment which exists today

Also this attitude is no longer acceptable to me because I now possess a couple of QSL cards which I would like to add to my own DXCC score, but cannot as yet within the traditionally accepted interpretation of the DXCC rules

#### OPTION TWO

This is based on the premise that if the FAM is satisfied that the operation is valid and acceptable for DXCC recognition beyond a reasonable doubt, the claim should be reconnised but subject to the provisor that the FAM reserves the right to delete claims previously accepted if conclusive evidence is forthcoming from any legitimate source that the operation was illegal and therefore not acceptable for DXCC credit The FAM could then base his original decisum on verbal evidence, or unofficial evidence in books, magazines, etc., hearsay, his own on air experience or in the final analysis, even a out feeling! My proposal would be to announce such a decision about a specific operation in the Awards Column, provide a time limit for any constructive comments, and if nobody can come up with solid written evidence to the contrary, the DXCC claim would be recognised - but with the right of deletion still retained by the FAM as mentioned

Under Option Two, the FAM would not become involved in time consuming exercises in trying to obtain information which may or may not be available and we could have a system which is compatible with present-day circumstances and may be acceptable to a majority of VK DXers

To Illustrate the points I have discussed herein, here are a few comments about some of the difficult operations I have encountered since I have been FAM

This station has been operating on an intermittent basis from the South Sandwich Islands for at least three years. | Initially rejected DXCC claims for this station and based my decision on what I regarded as reasonably reliable written information When challenged, I embarked on a written exercise to three countries and ran up against a brick wall. This piece of real estate is still in dispute by certain countries and I obtained conflicting and inconclusive advice i reversed my decision and accepted the QSL cards for DXCC credit, based upon a precedent which had been set by the ARRL

#### VE1MTA I accepted QSL cards for DXCC credit for

this operation from Sable Island and after some weeks had to delete all credits because of advice that this was an unauthorised operation G3JKI/5A, 600DX, ANY 9U5

#### I am not aware of any restrictions on

amateur radio activities within these countries which would preclude these operations from DXCC credit HHON Navessa Island

## This is a small rocky uninhabitable island

with a lighthouse of approximately half a square mile in area situated at 19'N, 75'W, i.e. it is within 250 miles of the mainland of Haits. If this island was administered by Hati, it would become a "deleted" country and count as Harti for DXCC purposes. At the time of writing, the latest information was that this operation is not acceptable for DXCC credit because per mission from the USA coastquard was not obtained Be that as it may, I see no difference between the HHON operation and the 1S1DX operation from Spratty Islands which are claimed by about four different countries

This is the exact opposite situation to the previously mentioned LU3ZY operation where this piece of rea, estate a n dispute and we will accept DXCC credit from two different countries for the South Sandwich Islands Without getting involved in the politics of the HHON operation, how do I credit the QSL cards? Shall I credit them as Haiti, Navassa Island or throw them in the bin? When I receive my first HHON QSL and therefore have to make a decision I will probably credit this one al Hadu

## 1A0KM Sovereign Military Order of Malta

I worked this station in December 1980 and, at the time of writing, the status of this possible addition to the DXCC countries list was at I under consideration By co-neidence, I saw a BBC produced documentary shown on the national television network a few months ago which traced the history of this Order which is represented in Australia by the St. John's Ambulance organization, There is no doubt in my mind that this "country" should be recognised under the same criter a as for the Vatican, San Marino and to a certain extent Mt. Athos There is no point in including this "new" country in the WIA DXCC countries just at this time unless the ARRL do the same, because this would be the deciding factor on whether there would be any further amateur radio operations from this QTH However, f SMOM is altimately included in the ARRL countries list, I will accept QSL cards from the origina operation for DXCC credit

#### XZ5A/XZ9A Burma (Kawthoolei) This is the operat on which finally prompted

me to try and do something about these hard ones

There is no doubt that this station is operating from a OTH within the boundaries of the country of Burms as shown in my world atlas and a write up of the station was provided by Ken VK3AH in the September 1981 AR However, current advice is that amateur radio activities are banned in Burma. If this is so, why has this station been operating almost continuously since May 1981?

Another question is the State of Kawthoolei being administered by a government in fact or a government in exile? This seems to be almost dentical circumstances to that which resulted in the creation of the new DXCC country' of Southern Sudan (ST0)

My personal opinion is that XZSA/XZ9A should be accepted for DXCC credit for Burma without reservation. When wearing my FAM's hat, I will not accept this card

for DXCC credit at this time but I definitely have not closed the book on this one. Arnateur Radio December 1981 Page 39

# ALARA

AUSTRALIAN LADIES AMATEUR RADIO ASSOCIATION

In conclusion I can sum up by saying that for 99.99 per cent of the DX stations we work, we assume that they are legitimate operations and accept the QSL cards for DXCC credit without question. For the remaining 0.01 per cent, we work them but will not accept their QSL cards for DXCC credit unless and until they produce written evidence of authorisation as we require it? This is not relevant for current and future circumstances and if we continue to reject operations such as HHON and XZ5A for DXCC credit, our WIA DXCC award may lose credibility with many of our DX

#### operators Needless to say, I am looking for your

comments What group are you in, the conservatives or progressives? Also, I recommend that you read this column next month when I will include some of my further comments about the DXCC

#### On behalf of my XYL and willing beloer. Joan, and myself, I wish all readers comoliments of the season and good luck with your wallpaper hunting in 1982

#### STOP PRESS

The Sovereign State of the Knights of Malta, whose headquarters are in Rome. Italy, is now approved as an additional country to be added to the WIA, DXCC countries list - new total 319 countries I will now accept 1A0KM QSL cards for DXCC credit for the previous operation in December 1980 and all subsequent operations from this QTH. The Knights of Matte QSL manager is IQMGM.

At the final meeting in Melbourne, held at Valda's QTH, nine ladies attended including Geraldine VK2NQI from Sydney; lovely to meet our new President

Retiring President Raedi YF VK3BHL welcomed all to the meeting and presented office-bearers with their badges. She wished them and ALARA a happy and successful

year Mavis VK3BIR thanked Raedi for her work over the past 15 months. We hope to see you some Monday nights, Raedi A spray was presented to Raedi and also

to Mavis VK3BIR for their efforts and appreciation was conveyed to both Rhonda VK3ZYL is our historian and it

w.If be good in future to read of the early days of LARA (as it was then) It was good to see some of our members in the VK6 YL luncheon group photo. always nice to put a face to a call sign.

Congratulations to Mavis VK3KS for the gold cup in SW section of DX YL to North America contest. This is cup number 6 in YLRL contests Freda VK2SU has been issued with the

work, Freda, and congratquiations to OM on new call in the family Girls, if you would like to join ALARA please write to Valda Trenberth VK3DVT.

first ALARA Award all CW by a YL Good

3186, Victoria. A copy of our new information sheet will be sent to you, this has all details of fees, skeds and is interesting for new pirls to read

New office-bearers President Gerladine VK2NQI, Vice-President Joyce VK2DIX, Secretary Jessie VK3VAN, Treasurer Valda VK3DVT, Editor Mariene VK5QO Historian Rhonda VK3ZYL, Librarian Jean Truebridge, Publicity/Contest Manager Margaret VK3DML, State Co-ordinators Geraldine VK2NQ, Mavis VK3KS, Sandra VK4NUE, Jenny VK5ANW, Gill VK6YL, Helene VK7HD

Thank you to all of you for your support of ALARA and hope It is an enjoyable association with you al

Thank you to all who participated in our first contest and look forward to meeting again next year

This is my last report for this year and I have enjoyed talking to you all in this column, so will take this opportunity to wish each and every one of our readers a very happy Christmas and a safe and prosperous New Year I hope you will all be with us again next year until then take care 33/73/88 to all.

Margaret VK3DML

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# TRY THIS

WITH THE TECHNICAL EDITORS

#### NOVEL PHASE LOCK CIRCUIT

In "Electron" for May 1981 Klass Spaargaren PAKSE deacribed a receiving conyering receiving the converter using a novel local oscillator locking technique which is a form of Phase Locked Loop The receiving converter for a 2 metre multimode transcerver provided reception of signals from frequencies of a few kriz to 30 MHz

The converter uses an oscillator locking technique which is economical of components and allows an oscillator in the frequency range of 116 MHz to 144 MHz to be ocked to a 1 MHz reference oscillator.

signa .

The oscillator and ocking circuitry is shown in Fig. 1 and the reference crystal oscillator in Fig. 3.

The following is a description of operation of the circuit.

# THE OSCILLATOR

The oscillator can be tuned from 116 to 144 MHz by means of the panes of the panes mounted potentiometer which controls the DC volities of the volities of the collilator frequency is adjusted until the system cocks Usually the two frequencies being compared are fairly close together and booking is abally achieved. Norever, as we between requesties of 1 and 130 MHz so a different technique is used.

The principle used here is called the "sample and hold" detection method. This method enables phase lock to be obtained between two frequencies that are far apart and it is still effective.

This sample and hold system is not new but may not be well known to radio amateurs. So here is a description of how it works. See Figs. 1 and 2.

The Sample and Hold circuitry consists of T5 and the 150 pF capacitor The BF900 with both gates strapped together functions as an electronic switch. The dates are controlled by short pulses at the 1 MHz frequency so that the switch will conduct for a short time every one millionth of a second. The input of the electronic switch sees the frequency that needs to be phase locked. If the switch conducts or samples on the same point of the HF sine wave every time then the 150 pF capacitor will be charged to the value Vu See Fig. 2A While the switch is closed and thus not sampling the capacitor will hold or remember the sampled voltage. The equivalent circuit is shown in Fig. 2B. Obviously the load on this 150 pF capacitor has to be extremely light for the voltage to remain the same So a CA3140 FET input op amp was chosen

An interesting point of this principle is that the DC voltage at its output remains the same regardless of whether the sample is taken each 130 or 131 cycles. See Fig. 2A.

taken each 130 or 131 cycles. See Fig. 2A.
Thus this phase detector is independent
of the input frequency. Although this is
not completely true in practice as will be

explained later on.

The CA1340 FET input operational amplifier increases the sample capacitor voltage by about 10, and this output goes back

to the varicap in the vo.tage controlled oscillator and so completes the phase ock loop

in the loop as described here consisting of the voltage controlled oscilator, phase detector and operational amplifier, the oscillator will lock at any 1 MHz harmonic.

Suppose the VCO starts to change fre quency. Then the sampling would now take place on a different part of the wave form resulting in a change in the DC output voltage which in turn would counteract the original change in frequency with the overall result beng that the 130 MHz (requency remains in phase lock with the crystal derived 1 MHz signs.)

For stable action of the loop which could be described as an amplifier with heavy feedback, a stab i sing network of a 10K resistor and a 10,000 oF capac tor is placed in the feedback path of the CA3140 The situation described so far app es for a locked or near ocked condition. But now for the bitter part where we are completely out of tock. When the 130 MHz is not in lock with the 1 MHz, then sampling w! take place on a different spot at the time and the 150 pF capacitor will receive a voltage that starts to look like an AC voltage depending on the frequency difference of the 1 MHz and the 130 MHz signals. If the frequency to be locked a near to an exact multiple of the reference signal the loop will at II be able to get to a phase locked condition. However when the initial frequency difference is large there will be a situation where the amplifer outpul just can't follow the instantaneous phase difference and no phase lock will occur

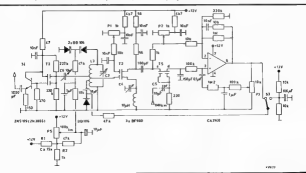


FIG. 1: Oscillator and PLL Circuit.



FIG. 2: Sampling

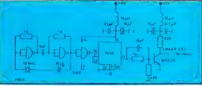


FIG. 3: Oscillator and Pulse Shaper

But this no lock condition is overcome by a special positive feedback circuit from the output of the op amp to its non-inverting input. This search circuitry will force the DC output to oscillate slow v up and down. At the instant that it passes the value which corresponds to a harmonic of the 1 MHz phase lock will be achieved

At that point we can visualise that the loon has extra negative feedback which is very strong and stops the slow DC oscillation Thus with this search system we only

have to adjust the C2 capacitor until we are roughly near a 1 MHz harmonic and the PLL circuit will then lock in at the precise phase relation

### 1 MHz PULSE GENERATOR

A 10 MHz crystal s used which is divided by 10 through a 7490 Possibly a 1 MHz could be used without the need for the 7490 but I had a 10 MHz crystal on hand With the trimmer the crystal can be calibrated to exactly 10 MHz The 10 pF capacitor together with the BSX20 differentrates the square wave from the 7490 improving the risetime. The differentiated square wave is used to ateer the cates of the BE900 FET TS

Thank you to Bill VK3BHW for bringing the original article to the attention of the Technical Editors and for providing a translation of the major part of the original article.

VK3AUI.

# **Operation Barrington Tops**

A search miss on to locate missing Cesana sircraft VH-MDX, missing since the 9th of August 1981 with five men on board

Following an unsuccessful seven day search for the light plane in which aircraft crews and ground searchers were exposed to "unacceptable risks" due to prevailing weather conditions NSW Police decided to mount an intensive ground search on the weekend of the 19th and 20th September

Specialised volunteer groups were contacted to search the most probable crash area, the most heavily forested, rugged, inaccessible part of NSW

Although the search failed to find the a roraft it proved that specialised volunteer groups can work together and with the statutory authorities in a major operation 542 men and women from the Police, State Emergency Services. Army Reserve. Forestry Commission, Hunter District Water Board, National Parks and Wildlife Service, Hunter Valley 4X4 Club and many Volunteer Rescue Association squads were involved

The Wireless Institute Civil Emergency network was activated by the NSW Police Amateurs came from Hunter Region, Centrai Coast Region and Taree WICEN to provide radio links between the Police Control Centre at Dungog and various groups of searchers. Amateurs manned field stations deep in the Barrington Tops for up to 52 hours, literally bedding down

next to their radios. Operators had to provide and establish portable stations on 146 0 MHz 146 9 MHz (repeater 1/2900) 7 05 MHz. 3.6 MHz and 439.0 MHz. Radios on the VRA rescue frequencies were provided by the squads involved. WICEN also provided a TV crew to film SES and WICEN personnel in the operation for training DUCDOSAS

After seeing the rugged area they were required to search, the Police Air Wing Chief Pilot requested a portable on the WICEN frequency in case they had to make a forced landing. This was provided but fortunately was not needed.

When one seemingly undeliverable message was offered to the other services involved a comment was beard "Give it to WICEN, they can do anything", the message was delivered

Amateurs operating in the search area were VK2s BVO, YUP/PEP, KAL, BJC KBN, DCW, NZW, AVO, DVL, GL, BSC, ZED/PED. BUL. ZRT. BVT. BVI. BVQ. YCB. BMK, YFJ/NLO, VWD, BRF, ZVF, NUM, AOH, ZMK, BMM, KCS and DKP

VK2BOT and VK2BGF operated in Taree, VK2TS and VK2BUQ manned stations in Gosford and VK2NL, DHG, NFF, NWA, AGS, DI and DEX operated in Sydney

A special thanks must go to Ray Wells VK2BVO. Central Coast Region WICEN Coordinator, Max Francis VK2BVO, NorthCoast Region WICEN Co-ordinator, and Charles Withers VK2BVI, Taree ccal WICEN Co-ordinator for their aupport of this large operation.

Kim Piper VK2DKP.

Hunter Region WICEN Co-ordinator

Roma Piper VK2NZW hands a 2 metre transceiver to Police Chief Pilot Peter Leslie, who requested it for emergency communications in case of a forced land-Photo: Mike Richter VK2BMM

Amateur Radio December 1981 Page 43

# National EMC Advisory Service

Tony Tregale VK3QQ Federal EMC Co-ordinator

#### "BE PREPARED"

This may be a good time of the year to give the shack a "bit of a check-over"— give the shack a "bit of a check-over"— give haps review that "bit's nest" of cables behind the equipment racks, shorten the excessively long cables, check equipment earth bonding and check antenias for book earth bonding and check antenias for book earth bonding and check antenias for book entire the properties of the control of

As most of us know only too well, the migority of RFI complaints are not caused by prob erts in the transmitting ecuprisms. The migority of RFI complaints are migority of RFI complaints for the migority of the migority of

Use of a low-pass filter alone does not make any provision for dissipation of the unwanted harmonic energy produced by the transmitter. Since there is a high degree of impedance mismatch between the coax cable and the input of the low-pass filter at frequencies above the cut-off frequency, there is a high VSWR on the feed cable between the transmitter and the filter at harmonic frequencies. Also, since there is usually no provision for external dissipation of this energy and since harmonic energy is continually being produced, dissipation occurs only in the final amplifier stage and in the cable Consequently there is a likelihood of harmonic energy radiation from the transmitter Itself as well as possible harmonic energy radiation from the cable because of leakage, faulty connectors and so forth

An obvious solution is to use a high-pass hiter having a 50 ohm resistive load connected in shunt with the feed cable, agby means of a coulsal? Toomberchor Suchnave the same cut-off frequency as the low-pass filter, to have a 50 ohm input and output impedance, and to have series Maderived end sections so that its imput imterior to the country of the country of the behigh. The creat will be that harmonic secrets The creat will be that harmonic secrets.

The result will be that harmonic energy is dissipated in the 50 ohr load connected to the output terminals of the high-pass filter. The shunt effect of the high-pass filter the shunt effect of the high-pass of the high input impedence of because of the high input impedence of this filter below cut-loff. There will be no high currents and voltages at harmonic frequencies since the SWR at the harmonic frequencies will be cose to unity Harmonic energy will be dissipated outside of the

transmitter chassis, and not all in the final amplifier, so the final stage will run a bit cooler. Of course, all this leads to less TVI. This concept of complementary filters has been used for many years in hi-fi installations for separation of high and low frequencies.

Stat.on earthing is another area which lends to get overlooked. A good station earth system can play a large part in alleviating RFI problems

The true electric ground is a common reference point in a circuit which is at the same polential as the earth. Earth is literally taken as ground, but not all earth provides a good ground as the electrical conductivity of the earth varies widely. depending upon the soil and its moisture content. The best true grounds are the sall water ocean, where conductivity is higher than that of earth, and a salt marsh. The next best ground is the earth itself, especially mineral-bearing soil. The poorest ground is dry, sandy or rocky soil of low mineral content. Many areas of the world have this poor soil and it is thus necessary to simulate a good earth ground

The efficiency of an earth grond depends upon the resistance, or impedance, of the ground path if the ground circuit resistance is high, considerable noise voliage may be built up between the earth ground and the point of the equipment that is supposed to be all ground potential

Ground resistance is made up of the res-stance of the ground lead and the ground rod(s) driven into the soil, plus the resistance of the earth-to-rod contact and the resistance of the earth surrounding the rod. The resistance of the lead, the rod and the rod-to-earth contact are usually ineignificant when compared to the resistance of the earth around the rod.

Bureau of Standards tests have shown that if the ground rol is free of paint or grease and the earth is packed tightly around it. The contact resistance is negligible. The resultance of the earth around contact resistance is negligible. The resultance of the earth around resultance is not to be considerable, but the majority of elective resistance is generally within a radius of six to ten feet of the rod. Beyond that, the area of earth envised in the ground return path is so large that the resistance is unemportant.

Soil composition tests run within an area corresponding to the near-region of a ground rod indicate ground resistance may run from an average figure of about 14 ohms for low resistance, highly conductive soil to as help has 500 ohms for rocky, gravelty soil. It was also determined that he water content of the soil afacted president of

lent to twenty per cent brought the resistance down to 10 k-ohms/ccm. A moisture increase to thirty-five per cent reduced the resistance to about 5 k-ohms/

Moisture content of average soil varies from about 10 per cent in dry seasons to around 35 per cent in wet seasons. This is why the measured resistance of a ground rod will often double from a wet spring to a dry fall

Mention was made in September AR regarding the production of an "Australian RFI Directory of Assistance" | am pleased to report that loss the progress is being made, a full list will be published in the new year. The per-publish fils includes the new year. The per-publish fils includes the Missistan, Philips, Rank Arene, Rank Electronics, Rank Nec, Sharp, Sony Thorn. In closing for this, year! would like to

in closing for this year I would like to thank all those who have assisted with the EMC service over the past twelve months I look forward to receiving your most valued assistance next year.

# INTRUDER WATCH

The Australian Intruder Watch is receiving an overhall IW in this country will progress from a supportive role to the point where it is a significant and fully effective organisation Support from Executive, Divisions, Co-ordinators and individuals is essential if this is to happen

Pub.ished procedures and adequate educational material are high on the hat of priorities. It is hoped that this will allow effective participation by all who become involved in the meantime amateurs and SWLs who are bottered by intruder operation on our accitieve band should indicate their Interest by sending a written complaint to their Division IW Co-ord halor.

There is great reluciance to aend intruder reports, and this is understandable Not all of us have the skill and experience to convert QRM to an accurate and meaningful report. Do not let the stop you. You have a right and a duty to complie when great chunks of bands are stolen Pfaction in reporting will soon bring your contribution to a high standard There is certually no shortstage of practice material, so

Our "Intruder of the Month award is shared by two stations. They are --

"UMS", reputed to be Russ an Merchant Navy shore to ship. Uses A1 CW, F1 RTTY and F4 FAX, on 14141, 14171, and especially on 21032 kHz Operation is inter-

mittent, all daylight hours
"CQ5", A1 CW on 21115 kHz at 0400,
0600, 9800 and 1000 GMT, Monday to
Saturday

Bob McKernan VK4LG, Federal IW Co-ordinator

# NOVICE



QUESTIONS AND ANSWERS Some time ago one of the readers of this

column wrote in suggesting that we include a questions and answers section. Fine, we said, please send in some sample questions. As nothing has been forthcoming, I have selected some based on the sample test questions for Section M (Theory) of the AOCP examination as published in the current issue of the Amateur Operators' Handbook

Q 1 What is the front-to-back ratio of e beam antenna?

A.1 The front-to-back ratio of a beam antenna denotes the ability of the antenna to reject signals arriving from the rear. Like all rat os it can be (and frequently is) expressed in d6 (Q.11/2 What is a d8?) dB is an abbreviation for deci-Bel or onetenth of a Bel. The Bel is an inconvenient. size for practical use so the dB is used in engineering and scientific applications If we have two different powers P1 and P2 then their ratio in dB is given by .-

10 log (P1/P2) dB. Ratio See Table 1.

VAD: C 1 Batios averaged in dR

I ADLE 1, Matica	expresses in a
Ratio	dB
1	0.00
2	3.01
4	6.02
ō	6.99
10	10 00
20	13.01
40	16.02
50	16.99
100	20.00
400	26.02
1000	30 00

Not if we went to express power ratio but can only measure voltage - a common occurrence - providing the circuit resistance remains the same we can use a s milar formula

Now Power = (Voltage)2/Resistance and if V1 gives P1 and V2 gives P2, we get Ratio - 20 log (V1/V2) dB

This takes into account the squaring of the voltage. So a 10 times voltage ratio is a 10 × 10 - 100 times power ratio, or 20 dB.

Back to the antenna A beam antenna has at least two elements arranged so that signals arriving from the forward direction are gathered in and added together to provide a greater signal. Signals arriving from other directions are added so as to produce cancelling effects and so are made weaker. A typical beam provides a frontto-back ratio of 10 to 20 dB with up to 40 dB rejection of signals off the sides. Q.2: What are keying chirps and what

causes them?

A.2: When a CW transmitter is keyed we expect to receive a CW signal of constant pitch. If the pitch changes during keying it sounds rather like a cricket chirping, hence the name chirp. Chirp is a shift in frequency of the CW signal when keying takes clace, and is not to be confused with thermal drift. As a transmitter warms up or when the room temperature changes a relatively slow change of frequency may take place. Th's is thermal drift. Chirp is an unwanted shift in frequency that takes place in a fraction of a second. It is obrectionable because it causes the transmitter to use more bandwidth than necessary and makes copy more difficult. It could be caused by lack of regulation

of the oscillator DC supply When the key is depressed the transmitter supply will drop a little and if the oscillator supply is inadequately regulated then the oscillator will shift frequency

If the transmitter is not well designed the keying may operate on a stage close to the oscillator and cause the load seen by the oscillator to vary between key down and key up. This will also cause the oscillator to shift frequency on key down and return on key up

Inadequate filtering of the keying circuit may cause key clicks but not chirp. Q.3: How many pF in a microfared?

A.3 Capacitance is measured in Farads. This is another unit which is inconveniently large so sub-multiples are used. Table 2

shows the sub-multiples.

TABLE 2. Prefixes and sub-multiples.

Preffx	Sub-multiple	Symbol
milli	1/1,000	m
micro	1/1,000,000	u
nano	1/1,000,000,000	n
pico	1/1,000,000,000,000	Р

Most amateurs still use only picolarads and microfarads. From the table we see that 1,000 pF must be the same as 0.001 microfarad. Strictly speaking, we should not use either description as it is 1 nanofarad So 1 uF 1 000 pF

- 0.001 uF 6.000 001 mF and 1 uF 1,000,000 pF and 1 mF 1.000 uF

tor is a 4.7 mF capacitor, 0 047 uF is 47 nF and 1,500 pF is 15 nF Amateurs are so used to uF and pF that they may be one of the last to abandon the old habits and accept fully the correct International System (IS) terminology Fortunate v we have at least dropped uuF in favour of pF Q.4: A series canacitor and inductor have zero series impedance at resonance

We really should use whatever unit pro-

vides us with a value between 1 and

999.999 For example, a 4,700 uF capaci-

What is their impedance at other frequencles? A.4 Pure reactances have no losses or series resistance, they have only reactance

Impedance is a term that applies to any reactive circuit and is usually expected to include a resistive component The reactance of an inductor is given by

XŁ 2×11 when f is in Hertz and L is in Henry then XL is in Ohms.

The reactance of a capac tor is given by XC - 1/(2xfC) when f is in Hert and C is in Farads then XL is in Ohms

For a series circuit the reactances are additive. Now the current through both elements is common and the voltages across each have a unique relationship --they have opposite polarity. As the supply voltage V = IZ = IX = VL - VC, where Z = Impedance, X = reactance, VL voltage cross L, and VC - voltage across C. the reactances must have signs attached Actuativ X = XL - XC

At very low frequencies 2xfL is small and 1/(2=1C) is large, so X is capacitive At very high frequencies 2nfL is very large and 1/(2=fC) is shrinking away to a small value. So X is Inductive. At some intermediate frequency XL - XC and X - 0 This is of course the resonant frequency

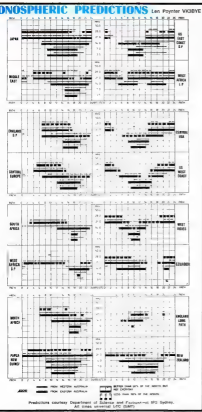
1/(2+VLC) and all frequencies described before as high or low are high or low relative to fres. At frequencies greatly removed from fires the circuit acts as if only L or C were present but near resonance different effects occur. As the frequency rises towards resonance the reactance falls rapidly so that while X is still capacitive. C seems to be increasing. Below but near resonance the circuit ooks like a much larger capacitor than C. Above resonance the reactance is inductive but it seems as though L has been reduced. And of course at resonance both L and C have vanished This odd behaviour is apparent if the formulae are studied Well if you tiked this approach let me

know and it will be repeated (with different questions of course) If you have any questions of your own why not write in - "le try to answer them

73. Ron.

The WIA is in busines for

more members. Please help. Amateur Radio December 1981 Page 45



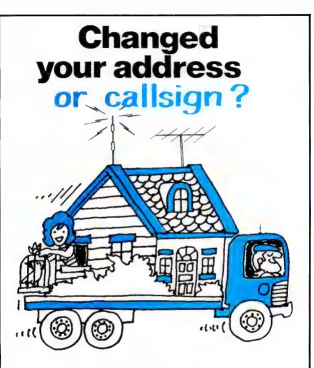
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AND REVIEWS
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Post to Ameteur Redio Action Sul scriptions, Box 628E, Melbourn 3001



Let us know and we will bring our records up to date.

# The Active Short Monopole Receptor Ross F. Trehame VK5IQ

An active antenna was described by Barnes (1981) and Cook (1978, 1979), and some are available commercially These receptors do work remarkably well but it should appreciated just how they do work.

In most circumstances it is not the little piece of wire called the antenna which actually picks up the signal More commonly it is the outside of the feeder, or the counterpoise", or the roof gutter, or receiver chassis, or mains lead, or what not, which actually collects the energy from the electromagnetic wave and injects the signal into the pre-amplifier. The so-called antenne just acts as a return path for this signal. The role of "antenna and "earth" are n fact reversed Therefore in looking to the radio pick-up characteristics of these little wonders it is important to understand that the effective connection with the electromagnetic waves is governed by the mounting arrangements as much as anything else

This interchange of roles is not new, Trehame (1980) The first example was probably the 'Little Wonder Aerial Eleminator" advertised in the mid-thirties when reducing sets had serial and earth terminals. The Little Wonder' consisted of a sealed box with two terminals. One was connected to a water-pipe earth and the other was connected to the serial terminal of the radio set. The earth terminal of the radio set was, of course, connected to the chass s of the set. The chassis was not earthed, except via the supply power lead or mains earth wire, if any

This arrangement gave excellent reception, the power mains or mains earth wiring acting as the antenna. The antenna terminal was, of course earthed Sometimes, as a safety measure, the "Little Wonder' contained a capacitor between its terminals but it worked just as well with a piece of copper wire. It was not uncommon to eliminate the eliminator and just use cooper wire but this was unsafe if the mains transformer developed a fault and the earth wires fell off the water pipe at the same time

The modern-day active antenna behaves n a smilar manner except that for shortwaves the feeder rather than the mains (hopefully) does the collection of the radio energy. The very high impedance input of the pre-amplifier permits the signal to be better matched into the very high impedance return element

Of course some signal is picked up on the short so-called antenna, but it is m croscopic (e.g. 20 dB down) compared with that from the feeder, etc. A demonstration of this can be made by using a dipole instead of a monopole If care is taken to balance both sides of the dipole the feeder-induced signals will disappear leaving a small signal which is truly collected on the antenna, see Treharne and Johnson (1971).

In this application to direction finding it was important that the phase centre of the receptor be accurately known, hence the need to balance out the feeder pick-up For normal shortwave reception this does not apply and some extra pick-up from the leeder is in order - unless this also brings in noise from domestic appliances as well of course If you inadvertently put one of these active monopoles on an extra good ground plane do not be surprised if the signals become weak

A further extension of the line of reasoning may be made to medium wave antennas or motor cars. Clearly the car body itself collects more energy at 1 MHz than the 30 cm whip. The whip is just an earth return. Even at 11 (or 10) metres the very short centre loaded whips are not really entennas, just return elements. Again the short helical whips for 80 and 40 metres probably do not radiate as much energy as the car body but do provide a match However, tall whips on 10 metres and quarter or five-eighth wave whips, etc., on the higher frequency bands do actually become sniennas and the car body does act as a ground.

Finally, in the 1930s, when motor cars had running boards, the family Buick was fitted with a Airchief radio which had an antenna mounted under the running board This so-called antenna provided a capacity return for the signal collected on the car body through the antenna coil in the receiver to around

So, please understand how the modern little wonders work.

#### REFERENCES

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ruary, p. 31 1971 - Treharne and Johnson, IREE Convention Digest, May, p. 220.

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HAVE YOU CHECKED YOUR CALL-SIGN IS CORRECT ON YOUR AR ADDRESS LABEL?

# LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publisher

> 10 But er Street Me late 5502 21/9/81

#### The Editor Bear Sir

Due to pressures of work over the last few years t am finding it difficult to operate — thus only wary few contects being made. I have recently received some OSL cards - all DX and mainly SWL - obviously someone is using my cal sign and surname as hand a This worries me as I was once an SWL and was delighted to receive QSL espec at y from DX

Would the person who is carrying on this Flega operating please refrain from doing so and be a "gent'emen" and start studying for a licence 73. Lorraine M Earl VK5, M. October 12, 1981

# The Edilor magazine

The Editor

Dear Su

Would like to correspond with and possibly sel up skeds with amateurs in your country, so wondering If it would be possible to place a request in your

Tax and 73 Shelby W Heuxon KBOW

PO Box 109, Mt. Druitt, NSW 9770 October 15th 1981

In regard to the letter by Jerry Ricketta VK8NAG October AR 1981 the subject of SSE GRM in the CW segments is I feet only the 1p of the scoberg Jerry states that 15 maires seems to be a "cale haven" for these inconsiderates I would tend to agree however I suggest that he also have a listen, or try to work the other noy ce at ocal one 'QRM (real (80-15-10) The low end of 28 MHz a plagued by CB roques

and Asian FM stalions, and they know they can t be caught in fact they I challengs you to do so! Both full and novice ca'ls can be heard on SSB in this segment with their rag-chews as we ! 21 MHz will become a shambles as the solar

cycle wanes, and more refugees from 28 MHz crowd into the 75 kHz band width seaking DX of VK contacts. I adm t everyone has a right to a apol in the spectrum, but under such conditions. It is no worder that the 's de banders' will QSY to the GW segments. If the contacts are brief, most keymen will give them a clear go, but prolonged "ne's" of 4-8 hours must be the limit surely! Incidentally, how many of those that do ask QRL think to listen on a vertical antenna or turn their beams/quada around the 360 degrees just to be sure? Precious few I'm sure

Knowing that various regions in the world have different allocations of frequency and mode of operation it is easy to have a small part of the spectrum loaded to the hift with many transmission. modes at peak times, and no one can dany them their right to be there. They as well as myse ! have fought hard to obtain those privileges and I delend their right to do so to the latter But will defend to the death my rights that have worked hard to earn Chances of an early jograde n licence seem slim to me, and every lille bt of spectrum that is accessible to me a very precious indeed. My privileges and rights were sol by the guidance of those that worll before me, and were hard fought for The rules they laid down may not be exactly to my iking but I will respect them, as they are the rules for the majority not the few

To those that persist in not abiding by the agreements made by your to low operators pleaser consider the chaos that you cause Not only in this country but also to DX stations trying to work VK in all formess ferlows please give us a fair go Jerry, I suggest you come to VK2 and listen to

the AOCPs that operate SSB in the City segments — boots and all not to mention the newces, too A recent QSO on 21:35 ± hed Z. VK2s, VK1 VK4s. VK6s, VK8, G3. ad infinitum, but deep te

Page 48 Amateur Radio December 1981

previous politie reduceds to the principles of this net, it is attill fosted as a daily net in the CW segments. In closing, I would ask those who disregard the sgreenment, please respect our rights and privileges and we'll respect yours as we'll. Otherwise it's fessible that contests may be needed and uttimately we stand to lose our amateur service privileges.

Yours fraternally, Colin Stevenson VK2VVA

# The Editor, Deer Sir, I would like to comment on interferences caused

on WIGEN frequencies during "examines".

On the weekend 9-11th October, 1985, WIGEN operation from Regions 3, 4 and 5 of the Ousean-Lend WIGEN may provide communications for the Arman State of the Communication of the C

Because of the terrain and the fact that a number of "movine stations" participant, all operations were done on 3.60 MHz, both night and deprime operations. Why 3.605 MHz? Outle slimple, 3.600 MHz, the official WIGEN frequency is, at night inne, impossible to work on in Ouesnation and northern New South Wales because of severe limitation, and a street of the service of the other services of the services of the

It is iterative with regard that I have to recomtant core racid sensitive premisted in using 3,050 Met as a rag-chee frequency, depth several reoperation of the second service of the cocessions sery on Fridge ventrion, which cole horse observed the constitution of the control of the powers the control points very direct. Excuses such as I can't have them, so they can't learn mit yether in coedition needs proper linear or recontraction, septially since mobile attense were are the most of the story. If about the services in I be most of the story. If about a window

etation to QSY, please do so. Eves may be endangered.

Thank you on behalf of WICEN in all States.

John Asrase VK4QA,

VK4 Region 4 Co-ordinator.

# TECHNICAL CORRESPONDENCE

The Editor,

Thave read with interest the series in the magazine "A Review of Antanan Noisa Bridges." The suthor has covered many aspects of bridges and bridge balancing thoroughly. I must congratulate him on his ingenious method of balancing the series component of reactance in his own bridge dealign in May 1981.

There is unfortunately one serious defect in all the bridges described and this defect is worst in the bridges, Figs. 1b and 1c, making these bridges basically unapped in principal.

A bridge has four ferminals and one of these is usually enther in a bridge, either one side of the personner can be earthed and the detection of the personner can be earthed and the detection of the personner can be as the personner can be personner can be a bridge and the personner can be a being a consistent of the personner can be a being a consistent of the bridges in the strick use transformer can be expected or the personner can be a consistent or an extra form and the producting accounts (1) table arms a being a capacitism are word prescriptors with a begin capacitism could be a capacitism and the capacitism and the capacitism and the capacitism good production and the capacitism a

Capacitance between the secondary winding of the generator and other parts of the circuit will be affectively in the form of a cells across the accordary and to earth. Capacitance between the secondary and earth will be represented by capacitance shunted across the standard and the unknown arms. Capacitance between the secondary and capacitance between the secondary to the control of the contr

and the generator could produce a worse effect by applying an error signal to the detector.

These stray capacitances are shown in Figs. 4a to 4d. It stight at first appear that they are balanced and therefore inconsequential but consider that the standard arm, the detector and the unknown arm are connected in turn between the three socondary taps and earth. Therefore all these strays are effectively shunted across the bridge strays are effectively shunted across the bridge

In suphilicitated bridges: Break errors are discharated as reserved warp. Direct connections of the control of the present in a superior of the present in a superior of the control of the circuits. On emitted of subministed capacitance to earth from the transference according to the circuits. On emitted of subministed capacitance to earth from the transference according to the circuits of the circuits of control of the circuits of the circuits and the circuit and the circuits of the circuits of control of the circuits of circuits of control of the circuits of control of the circuits of the circuits

than this. They have no isolation between the transformer primary and secondary at all. Both circults use resistance raito arms. Presumably the detector is earthed in both bridges although only one is shown earthed. The common of the circuit is not shown earthed in Fig. 1b, sithough that of Fig. 1c is earthed. This makes little difference as the canacitance of the circuits to earth is sufficient to receid all commons as at least certial's bypassed to earth. These bridges have in effect 6 arms instead of 4. The bridges may work when the standard and unknown are of equal resistance but the errors under any condition would be considerable. The statement in the text that the balus gives good isolation between the bridge and the generator is incorrect. Actually the bridge is tightly coupled to the generalor through the balun. It is regrettable that this excellent treatment

It is repretable that this excellent treatment of bridge behavior has he was a substitution of the properties of the pro

J. AGUGUA VRISA

## AUTHOR'S REPLY

That transformer is very important! I have been contacted the letter and on airl by a number of hams to discuss especis of the noise bridge. Some have struck trouble, just as I did earlier on, when using "any old toroidal core" for the transformer. The material of the core, as well as the number of turns, are part of the transformer design; unfortunataly I am not too tamillar with this specialist subject. The W68XI/WSMKU design has a 14 lura quadrillar winding on an Amidon TSD-2 and is excellent just so are the transformers in the Omega-T and Palomar bridges, particularly if they have been rewound as quadrifilars as in the W68XI/W6NKU design. This seems to disagree with John's findings. There is some confusion This seems to disagree amongst noise bridge enthusiasts as to whether these multifiler wires should be twisted togethe or wound side-by-side. I am a "twister" myself because I think twisting is more likely to make inter-filar capacitances equal

Regarding the balants of Figs. 1b and 1c of year 1 of my article, as used in 1th W82EGC and Galleraith bridges, this is part of that same specialist subject. Like John, 1 did not have much souther that subject like John, 1 did not have much souther that the state of the core material hat was believe the Importance of the core material had desired on an and pointings if also perseaves the RC bridges at the time.

Reverting to what we should expect from e noise bridge; the strays must cause errors, and that includes the strays in the transformer and in the components and wiring of the bridge circuit. These are what limit the bridge's impedance end frequency range. A good noise bridge can give quite accurate readings of Impedances close to 59 ohms non-reactive, for frequencies up to 30 MHz. Strav-caused errors start to become apparent as the impedance being measured deviates from this value, particularly at the higher frequency bands. However, the May 1981 AR series bridge can provide good practical accuracy of readings for impedances in the entire 2:1 SWR range over the whole HF spectrum. The WSBXI/WSNKU parallel type bridge is just as good except at the high end

Penhapa I may use Ihis opporurilly to mention some recent developments. The 19th IARIL Hand-book, I heliaws, has a description of a noise bridge with a novel noise source, it contains a 555 IC which chops the noise at an audio rate, creating a distinctive sound to setsial in finishment or the containing and the sets of the containing and the sets of the containing and the sets of the containing and the contai

of the spectrum.

very worthwhile project well under way constructing notice bridges for incorporating in antenatuning units for some of our algibless franch, to crabble them to tune their antennas sorally. Good work, Bruce. We look foreard to seeing this written up in AR some time. Bill Cavanagh VKSWC has made a number of

Bill Cavahagh VKENC has made a number of measurements to compare the results from a series and a parallel bridge and he was pleased to report that after doing the necessary series/parallel conversions the two bridges' readings showed very good agreement.

Bob Stutzkin VKISK.

# TECHNICAL EDITOR'S COMMENT

After discussions with both Bob and John I feel it is necessary to add further comments.

Both spree that measurement errors will occur due to the primary and secondary windings being capacitively coupled. For some particular transformers Bob has lound that the errors are acceptable for a VSWR not exceeding 2:1. John, being a measurement enthusiest, is con-

John, being a measurement enhastest, is concerned that the transformers as described have inbuilt errors that bould be avoided.

The purpose of the transformer is to provide:—

The purpose of the transformer is to provide:—

(i) a floating voltage source independent of the earth:

earth;
(ii) a pair of equal arms for one half of the bridge.

John has recently suppassed to me an alternative transformer construction. The primary would be wound as a single winding covering almost one-half of a torrelial core. The secondary would be half of a torrelial core. The secondary would be half. This physically separates the primary and secondary, thus reducing very much the intervending capacitance. There will be a reduction in the angelesic coupling too, so it core covering the life

This seems worth testing and, for the experimenter, I would like to offer a further suggestion. Commercial bridges use a form of Faraday screen to eliminate inter-winding capecitances. Most amateurs would find it difficult to manufacture a copy of such a winding.

If the primary winding wire were replaced with a piece of very thin coastal cable then a tritled winding could be made. The secondary wires would be twinted together and would with the primary on as to cover the complete circumference of the primary control of the complete circumference of the primary coast control of the complete circumference of the primary coast control of the complete circumference of the complete circumference of the control of the complete circumference of the c

Bob Slutzkin's article represents an advance in the siste-of-lihe-art of measurement for radio amatieurs. Errither advances, such as suggested by John Adoock, are there to be made and Bob will be assisting to make them. I look forward to hearing of more progress abon.

# SILENT KEYS

It is with deep regret that we record the sing of -

WWW.11

Mr. R. JAGO

# OBITUARIES



Mr. W. JENVEY

Bill Jenyay VK4AZO passed away on 11th August last at Noosa Heads, Queensland, aged 77 years. Bill had a long and varied involvement in communications. His father started with the Victorian Fost Office as a telegraphist and was their Chief Engineer at the time of his retirement. He was also the first person in Australia to send a radio message ship-to-shore in 1901.

in December, 1918, Biti joined Oakleigh Post Office in Victoria as a talegraph messenger. A year later he moved to the Central Telegraph Office, Melbourne, and Branch. While there he studied for his First telegraphy. This course consisted of radio operating and radio and electrical theory and practice. On obtaining his certificate, Bill went to see as radio operator on the Government lighthouse service ship, the Lady Loch.

In August, 1926, Bill was one of the operators chosen by AWA to work in the Victorian Police Wireless Branch, which had just started fitting petrol cars for wireless telegraphy. Victoria was the first State in Australia to so equip its police cars. They used a small portable transmitter receiver in the car with a collapsible mast mounted on the running board. At Russell Street Headquarters there was a large serial and two mests, while AWA had a two kilowatt transmitter and valve receiver.

Efficient communication in Morse was main-Bill remained with the Police Depart for 12 years, developing and upgrading the system. During this time he studied by correspondence for a wireless technician's On obtaining his cartificate in 1938, he became a technician at Braybrook fleving Station, Victoria. He remained there for six months and then transferred to the AWA laboratory at Ashfield, Sydney, and was promoted to Engineer.

Bill's duties at Ashfield involved work ig on the development of an Air Force ATS transmitter and ARS receiver, which became standard Australian Air ment. Many Australian amaleurs used ATS and ARE equipment after the Second World War when it became avail-able from disposals. In 1943 Bill transferred to Melbourne Beam Development Laboratory, working on improving Australia's international communications links with Loidon, Montreal and other cities. Bill's next move was in 1947 to York Street, Sydney, as traffic plant engineer. In 1950 he was sent to Spring Street in charge of the installation and amalgametion of the cable and wireless service into a combined operating room. His next major assignment was organising, with assistance, the relay of Inceimile pictures of the Queen's coronation to Sydney and Perth, using portable Times equipment temporarily installed in the Sydney and Perth GPO. In 1955 Bill was involved in planning the unications link for the Melbourne Olympics. He then went to Melbourne to supervise the installation of equipment Melbourne Cricket Ground, venue for the games, and to organise the multit of radio circuits which were required. In 1957, he was promoted to Supervising Enfollowed by Chief Engineer From then until his ret 1964 Bill wa sessociated with the Coesi Radio Service, instituting a programme of replacing coast radio stations which had n built out by domestic housing

Bill was first licensed in 1928 with the call sign OASAY, which became YKSAY in 1836. Other VK call signs held were VK2ZO and VK4AZO. In 1975, 11 years after relirement from OTC. Bill (at 76 years of age) revalidated his Frist Class Operator's Certificate and spent a term at Maury as station manager. While there he kept in ich with his friends under the call zign C21ZO. On returning to Australia he retired to Helligen, inland from Bateman's Bay, and became a member of the Mid South Coast Amateur Radio Club. Because of a deterioration in his health, he joined his son Randall and family at Hoose Heads.

here he spent the remainder of his days. Bill is survived by his daughter Norma and son Randall, to whom we extend repest sympathy. Because of his pleasant friendly manner, Bill made friends ever he went. It could truly be said

that he was one of "nature's gentlem that he was one of "nature's genitemen". The laneard look place at Buderim Cremsterium on 13th August. A memorial service-held at Sydney's Northam Suburbs Crems-torium on Friday, 21st August, was attended by a large gathering of Bill's initeods, in-cluding management and atal' of OTC and nbers of the amateur radio frata Submitted by Ivan Agar YK2AIM.

INTRUDER WATCH

The new Federal Intruder Watch Co-ordinator is

**BOB McKERNAN VK4LG** P.O. Box 50 Sandgate, Queensland 4017

COL GIRSON VK2FC Col Gibson died on August 16, 1981, at Maldon, Central Victoria (his birth-place). after a relatively short illness, at the ago of 75 years. The word "relatively" is purposety chosen. Col. a victim of policemystitis since early childhood, was too involved with living (and amateur radio) to boilber about his life-long dependence or crutches, four-legged walking sticks - and ultimetaly a wheel chair.

Born only 11 years after Marconi's first public demonstration of "wireless" (Morse code over 4 miles). Col, from his early youth, was an enthusiastic radio experimenter. In 1923 (at the age of 18) he gave a public demonstration of "wireless" reception to an enthralled audience in the Maidon Shire Hall, using bis own home-built equipment Again, 32 years later, he gave his first public display of TV is

As a young man, Col Gibson was forced to move to Melbourne in search of employment After some years in the leather trade and another short "corear" with a large photographic firm, he graduated to picture theatre operating - and thence to his true goal — his own radio and elec-trical shop in Centre Road, Benlieigh Gaining his amateur licence in 1947, his soon became a dedicated worker for the WIA. Ultimately he was elected Secretary of the Victorian Division, a position in which he gave memorable service.

in the early fitties Col moved "home Maldon and opened an electrical shop is the main street of the now "First Notable Town in Victoria". He devoted his spare time (apart from amateur radio) to writing his published works including Gold Mines of Maldon" and a history of Education in the Maldon District

At Col's funeral service radio amateurs from far and wide joined the local residents in paying their last respects to a great citizen. But perhaps the most revealing tribute was a message in the loca newspaper from the young members of the Roller Skaling Club: "Always ready with a smile and chat. We'll miss you greatly." Physical disability and generation-gaps presented no barriers to Col.

Deepset sympathy to Col's wife Pat daughter Cheryl and son Andrew in their close personal loss . . . but also sincere thanks to all three for helping Col to give so much to amateur radio - and humanity - in his final years.

Murray Palmer VK3AMP.

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Page 50 Amateur Radio December 1981

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